(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 27 March 2003 (27.03.2003)

PCT

(10) International Publication Number WO 03/025148 A2

(51) International Patent Classification7:

C12N

- (21) International Application Number: PCT/US02/29964
- (22) International Filing Date:

19 September 2002 (19.09.2002)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/323,739 Not furnished

19 September 2001 (19.09.2001) US 13 September 2002 (13.09.2002) US

(63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application:

US Filed on Not furnished (CIP) Not furnished

- (71) Applicant (for all designated States except US): HYSEQ, INC. [US/US]; 670 Almanor Avenue, Sunnyvale, CA 94085 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): TANG, Y., Tom [US/US]; 4230 Ranwick Court, San Jose, CA 95118 (US). ASUNDI, Vinod [US/US]; 709 Foster City Boulevard, Foster City, CA 94404 (US). GOODRICH, Ryle, W. [US/US]; 3461 Saint Susan Place, Los Angeles, CA 90066 (US). REN, Feiyan [US/US]; 7703 Oak Meadow Court, Cupertino, CA 95014 (US). ZHANG, Jie [CN/US]; 4930 Poplar Terrace, Campbell, CA 95008 (US). ZHAO, Qing, A. [CN/US]; 1556 Kooser Rd, San Jose, CA 95118 (US). WANG, Jian-Rui [CN/US]; 744 Stendhal Lane, Cupertino, CA 95014 (US). GHOSH, Malabika [IN/US]; 620 Iris Avenue, Apt. 133, Sunnyvale, CA 94086 (US). XUE, Aidong, J. [US/US]; 1621 S. Mary Avenue, Sunnyvale, CA 94087 (US). WEHRMAN, Tom

[US/US]; CCSR Mol Pharm 3210, 269 W. Campus Dr. Stanford, CA 94305 (US). WENG, Gezhi [US/US]; 415 Moraga Avenue, Piedmont, CA 94611 (US). ZHOU, Ping [US/US]; 7595 Newcastle Drive, Cupertino, CA 95014 (US). DRMANAC, Radoje, T. [US/US]; 850 East Greenwich Place, Palo Alto, CA 94303 (US). WANG, Dunrui [CN/US]; 12252 Pepper Tree Lane, Poway, CA 92064 (US). HALEY-VICENTE, Dana [US/US]; 1305 Eagle Glen, Escondido, CA 92029 (US).

- (74) Agents: RIN-LAURES, Li-Hsien et al.; Hyseq, Inc., 670 Almanor Avenue, Sunnyvale, CA 94085 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- without international search report and to be republished upon receipt of that report
- with sequence listing part of description published separately in electronic form and available upon request from the International Bureau

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

1

NOVEL NUCLEIC ACIDS AND POLYPEPTIDES

1. CROSS REFERENCE TO RELATED APPLICATIONS

This application claims the priority benefit of U.S. Provisional Application Serial No. 60/323,739 filed September 19, 2001 entitled "Novel Nucleic Acids and Polypeptides", 5 Attorney Docket No. 809, which is a continuation-in-part application of PCT Application Serial No. PCT/US00/35017 filed December 22, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 784CIP3A/PCT, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/552,317 filed April 25, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. ___10 784CIP, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/488,725 filed January 21, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 784; PCT Application Serial No. PCT/US01/02623 filed January 25, 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 785CIP3/PCT, which in turn is a continuation-in-part application of U.S. 15 Application Serial No. 09/491,404 filed January 25, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 785; PCT Application Serial No. PCT/US01/03800 filed February 5, 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 787CIP3/PCT, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/560,875 filed April 27, 2000 entitled "Novel 20 Contigs Obtained from Various Libraries", Attorney Docket No. 787CIP, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/496,914 filed February 03, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 787; PCT Application Serial No. PCT/US01/04927 filed February 26, 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 788CIP3/PCT, which in 25 turn is a continuation-in-part application of U.S. Application Serial No. 09/577,409 filed May 18, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 788CIP, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/515,126 filed February 28, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 788; PCT Application Serial No. PCT/US01/04941 filed 30 March 5, 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 789CIP3/PCT, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/574,454 filed May 19, 2000 entitled "Novel Contigs Obtained from Various

10

15

20

Libraries", Attorney Docket No. 789CIP, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/519,705 filed March 07, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 789; PCT Application Serial No. PCT/US01/08631 filed March 30, 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 790CIP3/PCT, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/649,167 filed August 23, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 790CIP, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/540,217 filed March 31, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 790; PCT Application Serial No. PCT/US01/08656 filed April 18, 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 791CIP3/PCT, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/770,160 filed January 26, 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 791CIP, which is in turn a continuation-in-part application of U.S. Application Serial No. 09/552,929 filed April 18, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 791; and PCT Application Serial No. PCT/US01/14827 filed May16. 2001 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 792CIP3/PCT, which in turn is a continuation-in-part application of U.S. Application Serial No. 09/577,408 filed May 18, 2000 entitled "Novel Contigs Obtained from Various Libraries", Attorney Docket No. 792; all of which are incorporated herein by reference in their entirety.

2. BACKGROUND OF THE INVENTION

25 2.1 TECHNICAL FIELD

The present invention provides novel polynucleotides and proteins encoded by such polynucleotides, along with uses for these polynucleotides and proteins, for example in therapeutic, diagnostic and research methods.

30 2.2 BACKGROUND

Technology aimed at the discovery of protein factors (including e.g., cytokines, such as lymphokines, interferons, circulating soluble factors, chemokines, and interleukins) has matured rapidly over the past decade. The now routine hybridization cloning and expression

cloning techniques clone novel polynucleotides "directly" in the sense that they rely on information directly related to the discovered protein (i.e., partial DNA/amino acid sequence of the protein in the case of hybridization cloning; activity of the protein in the case of expression cloning). More recent "indirect" cloning techniques such as signal sequence cloning, which isolates DNA sequences based on the presence of a now well-recognized secretory leader sequence motif, as well as various PCR-based or low stringency hybridization-based cloning techniques, have advanced the state of the art by making available large numbers of DNA/amino acid sequences for proteins that are known to have biological activity, for example, by virtue of their secreted nature in the case of leader sequence cloning, by virtue of their cell or tissue source in the case of PCR-based techniques, or by virtue of structural similarity to other genes of known biological activity.

Identified polynucleotide and polypeptide sequences have numerous applications in, for example, diagnostics, forensics, gene mapping; identification of mutations responsible for genetic disorders or other traits, to assess biodiversity, and to produce many other types of data and products dependent on DNA and amino acid sequences.

3. SUMMARY OF THE INVENTION

5

10

15

20

25

30

The compositions of the present invention include novel isolated polypeptides, novel isolated polynucleotides encoding such polypeptides, including recombinant DNA molecules, cloned genes or degenerate variants thereof, especially naturally occurring variants such as allelic variants, antisense polynucleotide molecules, and antibodies that specifically recognize one or more epitopes present on such polypeptides, as well as hybridomas producing such antibodies.

The compositions of the present invention additionally include vectors, including expression vectors, containing the polynucleotides of the invention, cells genetically engineered to contain such polynucleotides and cells genetically engineered to express such polynucleotides.

The present invention relates to a collection or library of at least one novel nucleic acid sequence assembled from expressed sequence tags (ESTs) isolated mainly by sequencing by hybridization (SBH), and in some cases, sequences obtained from one or more public databases. The invention relates also to the proteins encoded by such polynucleotides, along with therapeutic, diagnostic and research utilities for these polynucleotides and proteins. These nucleic acid sequences are designated as SEQ ID NO: 1-276, or 553-772 and are provided in

the Sequence Listing. In the nucleic acids provided in the Sequence Listing, A is adenine; C is cytosine; G is guanine; T is thymine; and N is any of the four bases or unknown. In the amino acids provided in the Sequence Listing, * corresponds to the stop codon.

4

The nucleic acid sequences of the present invention also include, nucleic acid sequences that hybridize to the complement of SEQ ID NO: 1-276, or 553-772 under stringent hybridization conditions; nucleic acid sequences which are allelic variants or species homologues of any of the nucleic acid sequences recited above, or nucleic acid sequences that encode a peptide comprising a specific domain or truncation of the peptides encoded by SEQ ID NO: 1-276, or 553-772. A polynucleotide comprising a nucleotide sequence having at least 90% identity to an identifying sequence of SEQ ID NO: 1-276, or 553-772 or a degenerate variant or fragment thereof. The identifying sequence can be 100 base pairs in length.

5

. 10

15

20

25

30

The nucleic acid sequences of the present invention also include the sequence information from the nucleic acid sequences of SEQ ID NO: 1-276, or 553-772. The sequence information can be a segment of any one of SEQ ID NO: 1-276, or 553-772 that uniquely identifies or represents the sequence information of SEQ ID NO: 1-276, or 553-772.

A collection as used in this application can be a collection of only one polynucleotide. The collection of sequence information or identifying information of each sequence can be provided on a nucleic acid array. In one embodiment, segments of sequence information are provided on a nucleic acid array to detect the polynucleotide that contains the segment. The array can be designed to detect full-match or mismatch to the polynucleotide that contains the segment. The collection can also be provided in a computer-readable format.

This invention also includes the reverse or direct complement of any of the nucleic acid sequences recited above; cloning or expression vectors containing the nucleic acid sequences; and host cells or organisms transformed with these expression vectors. Nucleic acid sequences (or their reverse or direct complements) according to the invention have numerous applications in a variety of techniques known to those skilled in the art of molecular biology, such as use as hybridization probes, use as primers for PCR, use in an array, use in computer-readable media, use in sequencing full-length genes, use for chromosome and gene mapping, use in the recombinant production of protein, and use in the generation of anti-sense DNA or RNA, their chemical analogs and the like.

In a preferred embodiment, the nucleic acid sequences of SEQ ID NO: 1-276, or 553-772 or novel segments or parts of the nucleic acids of the invention are used as primers in expression assays that are well known in the art. In a particularly preferred embodiment, the

10

15

20

25

30

WO 03/025148 PCT/US02/29964

5

nucleic acid sequences of SEQ ID NO: 1-276, or 553-772 or novel segments or parts of the nucleic acids provided herein are used in diagnostics for identifying expressed genes or, as well known in the art and exemplified by Vollrath et al., Science 258:52-59 (1992), as expressed sequence tags for physical mapping of the human genome.

The isolated polynucleotides of the invention include, but are not limited to, a polynucleotide comprising any one of the nucleotide sequences set forth in SEQ ID NO: 1-276, or 553-772; a polynucleotide comprising any of the full length protein coding sequences of SEQ ID NO: 1-276, or 553-772; and a polynucleotide comprising any of the nucleotide sequences of the mature protein coding sequences of SEQ ID NO: 1-276, or 553-772. The polynucleotides of the present invention also include, but are not limited to, a polynucleotide that hybridizes under stringent hybridization conditions to (a) the complement of any one of the nucleotide sequences set forth in SEQ ID NO: 1-276, or 553-772; (b) a nucleotide sequence encoding any one of the amino acid sequences set forth in SEQ ID NO: 1-276, or 553-772; (c) a polynucleotide which is an allelic variant of any polynucleotides recited above; (d) a polynucleotide which encodes a species homologue (e.g. orthologs) of any of the proteins recited above; or (e) a polynucleotide that encodes a polypeptide comprising a specific domain or truncation of any of the polypeptides comprising an amino acid sequence set forth in SEQ ID NO: 277-552, or 773-992, or Tables 3, 4A, 4B, 5, 6, or 8.

The isolated polypeptides of the invention include, but are not limited to, a polypeptide comprising any of the amino acid sequences set forth in the Sequence Listing; or the corresponding full length or mature protein. Polypeptides of the invention also include polypeptides with biological activity that are encoded by (a) any of the polynucleotides having a nucleotide sequence set forth in SEQ ID NO: 1-276, or 553-772; or (b) polynucleotides that hybridize to the complement of the polynucleotides of (a) under stringent hybridization conditions. Biologically active variants of any of the polypeptide sequences in the Sequence Listing, and "substantial equivalents" thereof (e.g., with at least about 65%, 70%, 75%, 80%, 85%, 90%, 95%, 98% or 99% amino acid sequence identity) that preferably retain biological activity are also contemplated. The polypeptides of the invention may be wholly or partially chemically synthesized but are preferably produced by recombinant means using the genetically engineered cells (e.g. host cells) of the invention.

The invention also provides compositions comprising a polypeptide of the invention. Polypeptide compositions of the invention may further comprise an acceptable carrier, such as a hydrophilic, e.g., pharmaceutically acceptable, carrier.

6

The invention also provides host cells transformed or transfected with a polynucleotide of the invention.

5

:10

15

20

25

30

The invention also relates to methods for producing a polypeptide of the invention comprising growing a culture of the host cells of the invention in a suitable culture medium under conditions permitting expression of the desired polypeptide, and purifying the polypeptide from the culture or from the host cells. Preferred embodiments include those in which the protein produced by such processes is a mature form of the protein.

Polynucleotides according to the invention have numerous applications in a variety of techniques known to those skilled in the art of molecular biology. These techniques include use as hybridization probes, use as oligomers, or primers, for PCR, use for chromosome and gene mapping, use in the recombinant production of protein, and use in generation of anti-sense DNA or RNA, their chemical analogs and the like. For example, when the expression of an mRNA is largely restricted to a particular cell or tissue type, polynucleotides of the invention can be used as hybridization probes to detect the presence of the particular cell or tissue mRNA in a sample using, e.g., in situ hybridization.

In other exemplary embodiments, the polynucleotides are used in diagnostics as expressed sequence tags for identifying expressed genes or, as well known in the art and exemplified by Vollrath et al., Science 258:52-59 (1992), as expressed sequence tags for physical mapping of the human genome.

The polypeptides according to the invention can be used in a variety of conventional procedures and methods that are currently applied to other proteins. For example, a polypeptide of the invention can be used to generate an antibody that specifically binds the polypeptide. Such antibodies, particularly monoclonal antibodies, are useful for detecting or quantitating the polypeptide in tissue. The polypeptides of the invention can also be used as molecular weight markers, and as a food supplement.

Methods are also provided for preventing, treating, or ameliorating a medical condition which comprises the step of administering to a mammalian subject a therapeutically effective amount of a composition comprising a polypeptide of the present invention and a pharmaceutically acceptable carrier.

In particular, the polypeptides and polynucleotides of the invention can be utilized, for example, in methods for the prevention and/or treatment of disorders involving aberrant protein expression or biological activity.

10

15

20

25

30

WO 03/025148 PCT/US02/29964

7

The present invention further relates to methods for detecting the presence of the polynucleotides or polypeptides of the invention in a sample. Such methods can, for example, be utilized as part of prognostic and diagnostic evaluation of disorders as recited herein and for the identification of subjects exhibiting a predisposition to such conditions. The invention provides a method for detecting the polynucleotides of the invention in a sample, comprising contacting the sample with a compound that binds to and forms a complex with the polynucleotide of interest for a period sufficient to form the complex and under conditions sufficient to form a complex and detecting the complex such that if a complex is detected, the polynucleotide of interest is detected. The invention also provides a method for detecting the polypeptides of the invention in a sample comprising contacting the sample with a compound that binds to and forms a complex with the polypeptide under conditions and for a period sufficient to form the complex and detecting the formation of the complex such that if a complex is formed, the polypeptide is detected.

The invention also provides kits comprising polynucleotide probes and/or monoclonal antibodies, and optionally quantitative standards, for carrying out methods of the invention. Furthermore, the invention provides methods for evaluating the efficacy of drugs, and monitoring the progress of patients, involved in clinical trials for the treatment of disorders as recited above.

The invention also provides methods for the identification of compounds that modulate (i.e., increase or decrease) the expression or activity of the polynucleotides and/or polypeptides of the invention. Such methods can be utilized, for example, for the identification of compounds that can ameliorate symptoms of disorders as recited herein. Such methods can include, but are not limited to, assays for identifying compounds and other substances that interact with (e.g., bind to) the polypeptides of the invention. The invention provides a method for identifying a compound that binds to the polypeptides of the invention comprising contacting the compound with a polypeptide of the invention in a cell for a time sufficient to form a polypeptide/compound complex, wherein the complex drives expression of a reporter gene sequence in the cell; and detecting the complex by detecting the reporter gene sequence expression such that if expression of the reporter gene is detected the compound that binds to a polypeptide of the invention is identified.

The methods of the invention also provide methods for treatment which involve the administration of the polynucleotides or polypeptides of the invention to individuals exhibiting symptoms or tendencies. In addition, the invention encompasses methods for

8

treating diseases or disorders as recited herein comprising administering compounds and other substances that modulate the overall activity of the target gene products. Compounds and other substances can affect such modulation either on the level of target gene/protein expression or target protein activity.

The polypeptides of the present invention and the polynucleotides encoding them are also useful for the same functions known to one of skill in the art as the polypeptides and polynucleotides to which they have homology (set forth in Tables 2A and 2B); for which they have a signature region (as set forth in Table 3); or for which they have homology to a gene family (as set forth in Tables 4A and 4B). If no homology is set forth for a sequence, then the polypeptides and polynucleotides of the present invention are useful for a variety of applications, as described herein, including use in arrays for detection.

4. DETAILED DESCRIPTION OF THE INVENTION

4.1 **DEFINITIONS**

5

: 10

15

20

25

30

It must be noted that as used herein and in the appended claims, the singular forms "a", "an" and "the" include plural references unless the context clearly dictates otherwise.

The term "active" refers to those forms of the polypeptide which retain the biologic and/or immunologic activities of any naturally occurring polypeptide. According to the invention, the terms "biologically active" or "biological activity" refer to a protein or peptide having structural, regulatory or biochemical functions of a naturally occurring molecule. Likewise "immunologically active" or "immunological activity" refers to the capability of the natural, recombinant or synthetic polypeptide to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies.

The term "activated cells" as used in this application are those cells which are engaged in extracellular or intracellular membrane trafficking, including the export of secretory or enzymatic molecules as part of a normal or disease process.

The terms "complementary" or "complementarity" refer to the natural binding of polynucleotides by base pairing. For example, the sequence 5'-AGT-3' binds to the complementary sequence 3'-TCA-5'. Complementarity between two single-stranded molecules may be "partial" such that only certain portion(s) of the nucleic acids bind or it may be "complete" such that total complementarity exists between the single stranded

10

15

20

25

30

WO 03/025148 PCT/US02/29964

9

molecules. The degree of complementarity between the nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands.

The term "embryonic stem cells (ES)" refers to a cell that can give rise to many differentiated cell types in an embryo or an adult, including the germ cells. The term "germ line stem cells (GSCs)" refers to stem cells derived from primordial stem cells that provide a steady and continuous source of germ cells for the production of gametes. The term "primordial germ cells (PGCs)" refers to a small population of cells set aside from other cell lineages particularly from the yolk sac, mesenteries, or gonadal ridges during embryogenesis that have the potential to differentiate into germ cells and other cells. PGCs are the source from which GSCs and ES cells are derived. The PGCs, the GSCs and the ES cells are capable of self-renewal. Thus these cells not only populate the germ line and give rise to a plurality of terminally differentiated cells that comprise the adult specialized organs, but are able to regenerate themselves.

The term "expression modulating fragment," EMF, means a series of nucleotides which modulates the expression of an operably linked ORF or another EMF.

As used herein, a sequence is said to "modulate the expression of an operably linked sequence" when the expression of the sequence is altered by the presence of the EMF. EMFs include, but are not limited to, promoters, and promoter modulating sequences (inducible elements). One class of EMFs are nucleic acid fragments which induce the expression of an operably linked ORF in response to a specific regulatory factor or physiological event.

The terms "nucleotide sequence" or "nucleic acid" or "polynucleotide" or "oligonucleotide" are used interchangeably and refer to a heteropolymer of nucleotides or the sequence of these nucleotides. These phrases also refer to DNA or RNA of genomic or synthetic origin which may be single-stranded or double-stranded and may represent the sense or the antisense strand, to peptide nucleic acid (PNA) or to any DNA-like or RNA-like material. In the sequences herein A is adenine, C is cytosine, T is thymine, G is guanine and N is A, C, G, or T (U) or unknown. It is contemplated that where the polynucleotide is RNA, the T (thymine) in the sequences provided herein is substituted with U (uracil). Generally, nucleic acid segments provided by this invention may be assembled from fragments of the genome and short oligonucleotide linkers, or from a series of oligonucleotides, or from individual nucleotides, to provide a synthetic nucleic acid which is

10

capable of being expressed in a recombinant transcriptional unit comprising regulatory elements derived from a microbial or viral operon, or a eukaryotic gene.

The terms "oligonucleotide fragment" or a "polynucleotide fragment", "portion," or "segment" or "probe" or "primer" are used interchangeably and refer to a sequence of nucleotide residues which are at least about 5 nucleotides, more preferably at least about 7 nucleotides, more preferably at least about 9 nucleotides, more preferably at least about 11 nucleotides and most preferably at least about 17 nucleotides. The fragment is preferably less than about 500 nucleotides, preferably less than about 200 nucleotides, more preferably less than about 50 nucleotides and most preferably less than 30 nucleotides, more preferably the probe is from about 6 nucleotides to about 200 nucleotides, preferably from about 15 to about 50 nucleotides, more preferably from about 17 to 30 nucleotides and most preferably from about 20 to 25 nucleotides. Preferably the fragments can be used in polymerase chain reaction (PCR), various hybridization procedures or microarray procedures to identify or amplify identical or related parts of mRNA or DNA molecules. A fragment or segment may uniquely identify each polynucleotide sequence of the present invention. Preferably the fragment comprises a sequence substantially similar to any one of SEQ ID NO: 1-276, or 553-772.

10

15

20

25

30

Probes may, for example, be used to determine whether specific mRNA molecules are present in a cell or tissue or to isolate similar nucleic acid sequences from chromosomal DNA as described by Walsh et al. (Walsh, P.S. et al., 1992, PCR Methods Appl 1:241-250). They may be labeled by nick translation, Klenow fill-in reaction, PCR, or other methods well known in the art. Probes of the present invention, their preparation and/or labeling are elaborated in Sambrook, J. et al., 1989, Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory, NY; or Ausubel, F.M. et al., 1989, Current Protocols in Molecular Biology, John Wiley & Sons, New York NY, both of which are incorporated herein by reference in their entirety.

The nucleic acid sequences of the present invention also include the sequence information from the nucleic acid sequences of SEQ ID NO: 1-276, or 553-772. The sequence information can be a segment of any one of SEQ ID NO: 1-276, or 553-772 that uniquely identifies or represents the sequence information of that sequence of SEQ ID NO: 1-276, or 553-772, or those segments identified in Tables 3, 4A, 4B, 5, 6, or 8. One such segment can be a twenty-mer nucleic acid sequence because the probability that a twenty-mer is fully matched in the human genome is 1 in 300. In the human genome, there are three

15

20

25

30

WO 03/025148 PCT/US02/29964

11

billion base pairs in one set of chromosomes. Because 4²⁰ possible twenty-mers exist, there are 300 times more twenty-mers than there are base pairs in a set of human chromosomes. Using the same analysis, the probability for a seventeen-mer to be fully matched in the human genome is approximately 1 in 5. When these segments are used in arrays for expression studies, fifteen-mer segments can be used. The probability that the fifteen-mer is fully matched in the expressed sequences is also approximately one in five because expressed sequences comprise less than approximately 5% of the entire genome sequence.

Similarly, when using sequence information for detecting a single mismatch, a segment can be a twenty-five mer. The probability that the twenty-five mer would appear in a human genome with a single mismatch is calculated by multiplying the probability for a full match $(1 \div 4^{25})$ times the increased probability for mismatch at each nucleotide position (3×25) . The probability that an eighteen mer with a single mismatch can be detected in an array for expression studies is approximately one in five. The probability that a twenty-mer with a single mismatch can be detected in a human genome is approximately one in five.

The term "open reading frame," ORF, means a series of nucleotide triplets coding for amino acids without any termination codons and is a sequence translatable into protein.

The terms "operably linked" or "operably associated" refer to functionally related nucleic acid sequences. For example, a promoter is operably associated or operably linked with a coding sequence if the promoter controls the transcription of the coding sequence. While operably linked nucleic acid sequences can be contiguous and in the same reading frame, certain genetic elements e.g. repressor genes are not contiguously linked to the coding sequence but still control transcription/translation of the coding sequence.

The term "pluripotent" refers to the capability of a cell to differentiate into a number of differentiated cell types that are present in an adult organism. A pluripotent cell is restricted in its differentiation capability in comparison to a totipotent cell.

The terms "polypeptide" or "peptide" or "amino acid sequence" refer to an oligopeptide, peptide, polypeptide or protein sequence or fragment thereof and to naturally occurring or synthetic molecules. A polypeptide "fragment," "portion," or "segment" is a stretch of amino acid residues of at least about 5 amino acids, preferably at least about 7 amino acids, more preferably at least about 9 amino acids and most preferably at least about 17 or more amino acids. The peptide preferably is not greater than about 200 amino acids, more preferably less than 150 amino acids and most preferably less than 100 amino acids.

12

Preferably the peptide is from about 5 to about 200 amino acids. To be active, any polypeptide must have sufficient length to display biological and/or immunological activity.

The term "naturally occurring polypeptide" refers to polypeptides produced by cells that have not been genetically engineered and specifically contemplates various polypeptides arising from post-translational modifications of the polypeptide including, but not limited to, acetylation, carboxylation, glycosylation, phosphorylation, lipidation and acylation.

5

.10

15

20

25

30

The term "translated protein coding portion" means a sequence which encodes for the full-length protein which may include any leader sequence or any processing sequence.

The term "mature protein coding sequence" means a sequence which encodes a peptide or protein without a signal or leader sequence. The "mature protein portion" means that portion of the protein which does not include a signal or leader sequence. The peptide may have been produced by processing in the cell which removes any leader/signal sequence. The mature protein portion may or may not include the initial methionine residue. The methionine residue may be removed from the protein during processing in the cell. The peptide may be produced synthetically or the protein may have been produced using a polynucleotide only encoding for the mature protein coding sequence.

The term "derivative" refers to polypeptides chemically modified by such techniques as ubiquitination, labeling (e.g., with radionuclides or various enzymes), covalent polymer attachment such as pegylation (derivatization with polyethylene glycol) and insertion or substitution by chemical synthesis of amino acids such as ornithine, which do not normally occur in human proteins.

The term "variant" (or "analog") refers to any polypeptide differing from naturally occurring polypeptides by amino acid insertions, deletions, and substitutions, created using, e.g., recombinant DNA techniques. Guidance in determining which amino acid residues may be replaced, added or deleted without abolishing activities of interest, may be found by comparing the sequence of the particular polypeptide with that of homologous peptides and minimizing the number of amino acid sequence changes made in regions of high homology (conserved regions) or by replacing amino acids with consensus sequence.

Alternatively, recombinant variants encoding these same or similar polypeptides may be synthesized or selected by making use of the "redundancy" in the genetic code. Various codon substitutions, such as the silent changes which produce various restriction sites, may be introduced to optimize cloning into a plasmid or viral vector or expression in a particular prokaryotic or eukaryotic system. Mutations in the polynucleotide sequence may be

10

15

20

25

30

13

reflected in the polypeptide or domains of other peptides added to the polypeptide to modify the properties of any part of the polypeptide, to change characteristics such as ligand-binding affinities, interchain affinities, or degradation/turnover rate.

Preferably, amino acid "substitutions" are the result of replacing one amino acid with another amino acid having similar structural and/or chemical properties, *i.e.*, conservative amino acid replacements. "Conservative" amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, and/or the amphipathic nature of the residues involved. For example, nonpolar (hydrophobic) amino acids include alanine, leucine, isoleucine, valine, proline, phenylalanine, tryptophan, and methionine; polar neutral amino acids include glycine, serine, threonine, cysteine, tyrosine, asparagine, and glutamine; positively charged (basic) amino acids include arginine, lysine, and histidine; and negatively charged (acidic) amino acids include aspartic acid and glutamic acid. "Insertions" or "deletions" are preferably in the range of about 1 to 20 amino acids, more preferably 1 to 10 amino acids. The variation allowed may be experimentally determined by systematically making insertions, deletions, or substitutions of amino acids in a polypeptide molecule using recombinant DNA techniques and assaying the resulting recombinant variants for activity.

Alternatively, where alteration of function is desired, insertions, deletions or non-conservative alterations can be engineered to produce altered polypeptides. Such alterations can, for example, alter one or more of the biological functions or biochemical characteristics of the polypeptides of the invention. For example, such alterations may change polypeptide characteristics such as ligand-binding affinities, interchain affinities, or degradation/turnover rate. Further, such alterations can be selected so as to generate polypeptides that are better suited for expression, scale up and the like in the host cells chosen for expression. For example, cysteine residues can be deleted or substituted with another amino acid residue in order to eliminate disulfide bridges.

The terms "purified" or "substantially purified" as used herein denotes that the indicated nucleic acid or polypeptide is present in the substantial absence of other biological macromolecules, e.g., polynucleotides, proteins, and the like. In one embodiment, the polynucleotide or polypeptide is purified such that it constitutes at least 95% by weight, more preferably at least 99% by weight, of the indicated biological macromolecules present (but water, buffers, and other small molecules, especially molecules having a molecular weight of less than 1000 daltons, can be present).

14

The term "isolated" as used herein refers to a nucleic acid or polypeptide separated from at least one other component (e.g., nucleic acid or polypeptide) present with the nucleic acid or polypeptide in its natural source. In one embodiment, the nucleic acid or polypeptide is found in the presence of (if anything) only a solvent, buffer, ion, or other component normally present in a solution of the same. The terms "isolated" and "purified" do not encompass nucleic acids or polypeptides present in their natural source.

5

... 10

15

20

25

30

The term "recombinant," when used herein to refer to a polypeptide or protein, means that a polypeptide or protein is derived from recombinant (e.g., microbial, insect, or mammalian) expression systems. "Microbial" refers to recombinant polypeptides or proteins made in bacterial or fungal (e.g., yeast) expression systems. As a product, "recombinant microbial" defines a polypeptide or protein essentially free of native endogenous substances and unaccompanied by associated native glycosylation. Polypeptides or proteins expressed in most bacterial cultures, e.g., E. coli, will be free of glycosylation modifications; polypeptides or proteins expressed in yeast will have a glycosylation pattern in general different from those expressed in mammalian cells.

The term "recombinant expression vehicle or vector" refers to a plasmid or phage or virus or vector, for expressing a polypeptide from a DNA (RNA) sequence. An expression vehicle can comprise a transcriptional unit comprising an assembly of (1) a genetic element or elements having a regulatory role in gene expression, for example, promoters or enhancers, (2) a structural or coding sequence which is transcribed into mRNA and translated into protein, and (3) appropriate transcription initiation and termination sequences. Structural units intended for use in yeast or eukaryotic expression systems preferably include a leader sequence enabling extracellular secretion of translated protein by a host cell. Alternatively, where recombinant protein is expressed without a leader or transport sequence, it may include an amino terminal methionine residue. This residue may or may not be subsequently cleaved from the expressed recombinant protein to provide a final product.

The term "recombinant expression system" means host cells which have stably integrated a recombinant transcriptional unit into chromosomal DNA or carry the recombinant transcriptional unit extrachromosomally. Recombinant expression systems as defined herein will express heterologous polypeptides or proteins upon induction of the regulatory elements linked to the DNA segment or synthetic gene to be expressed. This term also means host cells which have stably integrated a recombinant genetic element or

10

15

20

25

30

15

elements having a regulatory role in gene expression, for example, promoters or enhancers. Recombinant expression systems as defined herein will express polypeptides or proteins endogenous to the cell upon induction of the regulatory elements linked to the endogenous DNA segment or gene to be expressed. The cells can be prokaryotic or eukaryotic.

The term "secreted" includes a protein that is transported across or through a membrane, including transport as a result of signal sequences in its amino acid sequence when it is expressed in a suitable host cell. "Secreted" proteins include without limitation proteins secreted wholly (e.g., soluble proteins) or partially (e.g., receptors) from the cell in which they are expressed. "Secreted" proteins also include without limitation proteins that are transported across the membrane of the endoplasmic reticulum. "Secreted" proteins are also intended to include proteins containing non-typical signal sequences (e.g. Interleukin-1 Beta, see Krasney, P.A. and Young, P.R. (1992) Cytokine 4(2): 134-143) and factors released from damaged cells (e.g. Interleukin-1 Receptor Antagonist, see Arend, W.P. et. al. (1998) Annu. Rev. Immunol. 16:27-55)

Where desired, an expression vector may be designed to contain a "signal or leader sequence" which will direct the polypeptide through the membrane of a cell. Such a sequence may be naturally present on the polypeptides of the present invention or provided from heterologous protein sources by recombinant DNA techniques.

The term "stringent" is used to refer to conditions that are commonly understood in the art as stringent. Stringent conditions can include highly stringent conditions (i.e., hybridization to filter-bound DNA in 0.5 M NaHPO₄, 7% sodium dodecyl sulfate (SDS), 1 mM EDTA at 65°C, and washing in 0.1X SSC/0.1% SDS at 68°C), and moderately stringent conditions (i.e., washing in 0.2X SSC/0.1% SDS at 42°C). Other exemplary hybridization conditions are described herein in the examples.

In instances of hybridization of deoxyoligonucleotides, additional exemplary stringent hybridization conditions include washing in 6X SSC/0.05% sodium pyrophosphate at 37°C (for 14-base oligonucleotides), 48°C (for 17-base oligonucleotides), 55°C (for 20-base oligonucleotides), and 60°C (for 23-base oligonucleotides).

As used herein, "substantially equivalent" or "substantially similar" can refer both to nucleotide and amino acid sequences, for example a mutant sequence, that varies from a reference sequence by one or more substitutions, deletions, or additions, the net effect of which does not result in an adverse functional dissimilarity between the reference and subject sequences. Typically, such a substantially equivalent sequence varies from one of

WO 03/025148

5

-10

15

20

25

30

16

those listed herein by no more than about 35% (i.e., the number of individual residue substitutions, additions, and/or deletions in a substantially equivalent sequence, as compared to the corresponding reference sequence, divided by the total number of residues in the substantially equivalent sequence is about 0.35 or less). Such a sequence is said to have 65% sequence identity to the listed sequence. In one embodiment, a substantially equivalent, e.g., mutant, sequence of the invention varies from a listed sequence by no more than 30% (70% sequence identity); in a variation of this embodiment, by no more than 25% (75% sequence identity); and in a further variation of this embodiment, by no more than 20% (80% sequence identity) and in a further variation of this embodiment, by no more than 10% (90% sequence identity) and in a further variation of this embodiment, by no more that 5% (95% sequence identity). Substantially equivalent, e.g., mutant, amino acid sequences according to the invention preferably have at least 80% sequence identity with a listed amino acid sequence, more preferably at least 85% sequence identity, more preferably at least 90% sequence identity, more preferably at least 95% sequence identity, more preferably at least 98% sequence identity, and most preferably at least 99% sequence identity. Substantially equivalent nucleotide sequence of the invention can have lower percent sequence identities, taking into account, for example, the redundancy or degeneracy of the genetic code. Preferably, the nucleotide sequence has at least about 65% identity, more preferably at least about 75% identity, more preferably at least about 80% sequence identity, more preferably at least 85% sequence identity, more preferably at least 90% sequence identity, more preferably at least about 95% sequence identity, more preferably at least 98% sequence identity, and most preferably at least 99% sequence identity. For the purposes of the present invention, sequences having substantially equivalent biological activity and substantially equivalent expression characteristics are considered substantially equivalent. For the purposes of determining equivalence, truncation of the mature sequence (e.g., via a mutation which creates a new stop codon) should be disregarded. Sequence identity may be determined, e.g., using the Jotun Hein method (Hein, J. (1990) Methods Enzymol. 183:626-645). Identity between sequences can also be determined by other methods known in the art, e.g. by varying hybridization conditions.

The term "totipotent" refers to the capability of a cell to differentiate into all of the cell types of an adult organism.

The term "transformation" means introducing DNA into a suitable host cell so that the DNA is replicable, either as an extrachromosomal element, or by chromosomal

17

integration. The term "transfection" refers to the taking up of an expression vector by a suitable host cell, whether or not any coding sequences are in fact expressed. The term "infection" refers to the introduction of nucleic acids into a suitable host cell by use of a virus or viral vector.

As used herein, an "uptake modulating fragment," UMF, means a series of nucleotides which mediate the uptake of a linked DNA fragment into a cell. UMFs can be readily identified using known UMFs as a target sequence or target motif with the computer-based systems described below. The presence and activity of a UMF can be confirmed by attaching the suspected UMF to a marker sequence. The resulting nucleic acid molecule is then incubated with an appropriate host under appropriate conditions and the uptake of the marker sequence is determined. As described above, a UMF will increase the frequency of uptake of a linked marker sequence.

Each of the above terms is meant to encompass all that is described for each, unless the context dictates otherwise.

15

20

25

30

10

5

4.2 NUCLEIC ACIDS OF THE INVENTION

Nucleotide sequences of the invention are set forth in the Sequence Listing.

The isolated polynucleotides of the invention include a polynucleotide comprising the nucleotide sequences of SEQ ID NO: 1-276, or 553-772; a polynucleotide encoding any one of the peptide sequences of SEQ ID NO: 1-276, or 553-772; and a polynucleotide comprising the nucleotide sequence encoding the mature protein coding sequence of the polynucleotides of any one of SEO ID NO: 1-276, or 553-772. The polynucleotides of the present invention also include, but are not limited to, a polynucleotide that hybridizes under stringent conditions to (a) the complement of any of the nucleotides sequences of SEQ ID NO: 1-276, or 553-772; (b) nucleotide sequences encoding any one of the amino acid sequences set forth in the Sequence Listing, or Table 8; (c) a polynucleotide which is an allelic variant of any polynucleotide recited above; (d) a polynucleotide which encodes a species homologue of any of the proteins recited above; or (e) a polynucleotide that encodes a polypeptide comprising a specific domain or truncation of the polypeptides of SEQ ID NO: 277-552, or 773-992 (for example, as set forth in Tables 3, 4A, 4B, 5, 6, or 8). Domains of interest may depend on the nature of the encoded polypeptide; e.g., domains in receptor-like polypeptides include ligand-binding, extracellular, transmembrane, or cytoplasmic domains, or combinations thereof; domains in immunoglobulin-like proteins include the variable

WO 03/025148

5

10

15

20

25

30

18

PCT/US02/29964

immunoglobulin-like domains; domains in enzyme-like polypeptides include catalytic and substrate binding domains; and domains in ligand polypeptides include receptor-binding domains.

The polynucleotides of the invention include naturally occurring or wholly or partially synthetic DNA, e.g., cDNA and genomic DNA, and RNA, e.g., mRNA. The polynucleotides may include entire coding region of the cDNA or may represent a portion of the coding region of the cDNA.

The present invention also provides genes corresponding to the cDNA sequences disclosed herein. The corresponding genes can be isolated in accordance with known methods using the sequence information disclosed herein. Such methods include the preparation of probes or primers from the disclosed sequence information for identification and/or amplification of genes in appropriate genomic libraries or other sources of genomic materials. Further 5' and 3' sequence can be obtained using methods known in the art. For example, full length cDNA or genomic DNA that corresponds to any of the polynucleotides of SEQ ID NO: 1-276, or 553-772 can be obtained by screening appropriate cDNA or genomic DNA libraries under suitable hybridization conditions using any of the polynucleotides of SEQ ID NO: 1-276, or 553-772 or a portion thereof as a probe. Alternatively, the polynucleotides of SEQ ID NO: 1-276, or 553-772 may be used as the basis for suitable primer(s) that allow identification and/or amplification of genes in appropriate genomic DNA or cDNA libraries.

The nucleic acid sequences of the invention can be assembled from ESTs and sequences (including cDNA and genomic sequences) obtained from one or more public databases, such as dbEST, gbpri, and UniGene. The EST sequences can provide identifying sequence information, representative fragment or segment information, or novel segment information for the full-length gene.

The polynucleotides of the invention also provide polynucleotides including nucleotide sequences that are substantially equivalent to the polynucleotides recited above. Polynucleotides according to the invention can have, e.g., at least about 65%, at least about 70%, at least about 75%, at least about 80%, 81%, 82%, 83%, 84%, more typically at least about 85%, 86%, 87%, 88%, 89%, more typically at least about 90%, 91%, 92%, 93%, 94%, and even more typically at least about 95%, 96%, 97%, 98%, 99% sequence identity to a polynucleotide recited above.

Included within the scope of the nucleic acid sequences of the invention are nucleic acid sequence fragments that hybridize under stringent conditions to any of the nucleotide

15

20

25

30

WO 03/025148 PCT/US02/29964

19

sequences of SEQ ID NO: 1-276, or 553-772, or complements thereof, which fragment is greater than about 5 nucleotides, preferably 7 nucleotides, more preferably greater than 9 nucleotides and most preferably greater than 17 nucleotides. Fragments of, e.g. 15, 17, or 20 nucleotides or more that are selective for (i.e. specifically hybridize to) any one of the polynucleotides of the invention are contemplated. Probes capable of specifically hybridizing to a polynucleotide can differentiate polynucleotide sequences of the invention from other polynucleotide sequences in the same family of genes or can differentiate human genes from genes of other species, and are preferably based on unique nucleotide sequences.

The sequences falling within the scope of the present invention are not limited to these specific sequences, but also include allelic and species variations thereof. Allelic and species variations can be routinely determined by comparing the sequence provided in SEQ ID NO: 1-276, or 553-772, a representative fragment thereof, or a nucleotide sequence at least 90% identical, preferably 95% identical, to SEQ ID NO: 1-276, or 553-772 with a sequence from another isolate of the same species. Furthermore, to accommodate codon variability, the invention includes nucleic acid molecules coding for the same amino acid sequences as do the specific ORFs disclosed herein. In other words, in the coding region of an ORF, substitution of one codon for another codon that encodes the same amino acid is expressly contemplated.

The nearest neighbor or homology results for the nucleic acids of the present invention, including SEQ ID NO: 1-276, or 553-772 can be obtained by searching a database using an algorithm or a program. Preferably, a BLAST (Basic Local Alignment Search Tool) program is used to search for local sequence alignments (Altshul, S.F. J Mol. Evol. 36 290-300 (1993) and Altschul S.F. et al. J. Mol. Biol. 21:403-410 (1990)). Alternatively a FASTA version 3 search against Genpept, using FASTXY algorithm may be performed.

Species homologs (or orthologs) of the disclosed polynucleotides and proteins are also provided by the present invention. Species homologs may be isolated and identified by making suitable probes or primers from the sequences provided herein and screening a suitable nucleic acid source from the desired species.

The invention also encompasses allelic variants of the disclosed polynucleotides or proteins; that is, naturally-occurring alternative forms of the isolated polynucleotide which also encode proteins which are identical, homologous or related to that encoded by the polynucleotides.

The nucleic acid sequences of the invention are further directed to sequences which encode variants of the described nucleic acids. These amino acid sequence variants may be

WO 03/025148

5

- 10

15

20

25

30

20

PCT/US02/29964

prepared by methods known in the art by introducing appropriate nucleotide changes into a native or variant polynucleotide. There are two variables in the construction of amino acid sequence variants: the location of the mutation and the nature of the mutation. Nucleic acids encoding the amino acid sequence variants are preferably constructed by mutating the polynucleotide to encode an amino acid sequence that does not occur in nature. These nucleic acid alterations can be made at sites that differ in the nucleic acids from different species (variable positions) or in highly conserved regions (constant regions). Sites at such locations will typically be modified in series, e.g., by substituting first with conservative choices (e.g., hydrophobic amino acid to a different hydrophobic amino acid) and then with more distant choices (e.g., hydrophobic amino acid to a charged amino acid), and then deletions or insertions may be made at the target site. Amino acid sequence deletions generally range from about 1 to 30 residues, preferably about 1 to 10 residues, and are typically contiguous. Amino acid insertions include amino- and/or carboxyl-terminal fusions ranging in length from one to one hundred or more residues, as well as intrasequence insertions of single or multiple amino acid residues. Intrasequence insertions may range generally from about 1 to 10 amino residues, preferably from 1 to 5 residues. Examples of terminal insertions include the heterologous signal sequences necessary for secretion or for intracellular targeting in different host cells and sequences such as FLAG or poly-histidine sequences useful for purifying the expressed protein.

In a preferred method, polynucleotides encoding the novel amino acid sequences are changed via site-directed mutagenesis. This method uses oligonucleotide sequences to alter a polynucleotide to encode the desired amino acid variant, as well as sufficient adjacent nucleotides on both sides of the changed amino acid to form a stable duplex on either side of the site of being changed. In general, the techniques of site-directed mutagenesis are well known to those of skill in the art and this technique is exemplified by publications such as, Edelman et al., DNA 2:183 (1983). A versatile and efficient method for producing site-specific changes in a polynucleotide sequence was published by Zoller and Smith, Nucleic Acids Res. 10:6487-6500 (1982). PCR may also be used to create amino acid sequence variants of the novel nucleic acids. When small amounts of template DNA are used as starting material, primer(s) that differs slightly in sequence from the corresponding region in the template DNA can generate the desired amino acid variant. PCR amplification results in a population of product DNA fragments that differ from the polynucleotide template encoding the polypeptide at the position specified by the primer. The product DNA

10

15

20

25

30

21

fragments replace the corresponding region in the plasmid and this gives a polynucleotide encoding the desired amino acid variant.

A further technique for generating amino acid variants is the cassette mutagenesis technique described in Wells et al., *Gene* 34:315 (1985); and other mutagenesis techniques well known in the art, such as, for example, the techniques in Sambrook et al., supra, and *Current Protocols in Molecular Biology*, Ausubel et al. Due to the inherent degeneracy of the genetic code, other DNA sequences which encode substantially the same or a functionally equivalent amino acid sequence may be used in the practice of the invention for the cloning and expression of these novel nucleic acids. Such DNA sequences include those which are capable of hybridizing to the appropriate novel nucleic acid sequence under stringent conditions.

Polynucleotides encoding preferred polypeptide truncations of the invention could be used to generate polynucleotides encoding chimeric or fusion proteins comprising one or more domains of the invention and heterologous protein sequences.

The polynucleotides of the invention additionally include the complement of any of the polynucleotides recited above. The polynucleotide can be DNA (genomic, cDNA, amplified, or synthetic) or RNA. Methods and algorithms for obtaining such polynucleotides are well known to those of skill in the art and can include, for example, methods for determining hybridization conditions that can routinely isolate polynucleotides of the desired sequence identities.

In accordance with the invention, polynucleotide sequences comprising the mature protein coding sequences corresponding to any one of SEQ ID NO: 1-276, or 553-772, or functional equivalents thereof, may be used to generate recombinant DNA molecules that direct the expression of that nucleic acid, or a functional equivalent thereof, in appropriate host cells. Also included are the cDNA inserts of any of the clones identified herein.

A polynucleotide according to the invention can be joined to any of a variety of other nucleotide sequences by well-established recombinant DNA techniques (see Sambrook J et al. (1989) Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory, NY). Useful nucleotide sequences for joining to polynucleotides include an assortment of vectors, e.g., plasmids, cosmids, lambda phage derivatives, phagemids, and the like, that are well known in the art. Accordingly, the invention also provides a vector including a polynucleotide of the invention and a host cell containing the polynucleotide. In general, the vector contains an origin of replication functional in at least one organism, convenient

22

restriction endonuclease sites, and a selectable marker for the host cell. Vectors according to the invention include expression vectors, replication vectors, probe generation vectors, and sequencing vectors. A host cell according to the invention can be a prokaryotic or eukaryotic cell and can be a unicellular organism or part of a multicellular organism.

5

10:

15

20

25

The present invention further provides recombinant constructs comprising a nucleic acid having any of the nucleotide sequences of SEQ ID NO: 1-276, or 553-772 or a fragment thereof or any other polynucleotides of the invention. In one embodiment, the recombinant constructs of the present invention comprise a vector, such as a plasmid or viral vector, into which a nucleic acid having any of the nucleotide sequences of SEQ ID NO: 1-276, or 553-772 or a fragment thereof is inserted, in a forward or reverse orientation. In the case of a vector comprising one of the ORFs of the present invention, the vector may further comprise regulatory sequences, including for example, a promoter, operably linked to the ORF. Large numbers of suitable vectors and promoters are known to those of skill in the art and are commercially available for generating the recombinant constructs of the present invention. The following vectors are provided by way of example: Bacterial: pBs, phagescript, PsiX174, pBluescript SK, pBs KS, pNH8a, pNH16a, pNH18a, pNH46a (Stratagene), pTrc99A, pKK223-3, pKK233-3, pDR540, pRIT5 (Pharmacia); Eukaryotic: pWLneo, pSV2cat, pOG44, PXTI, pSG (Stratagene) pSVK3, pBPV, pMSG, pSVL (Pharmacia).

The isolated polynucleotide of the invention may be operably linked to an expression control sequence such as the pMT2 or pED expression vectors disclosed in Kaufman et al., *Nucleic Acids Res.* 19, 4485-4490 (1991), in order to produce the protein recombinantly. Many suitable expression control sequences are known in the art. General methods of expressing recombinant proteins are also known and are exemplified in R. Kaufman, *Methods in Enzymology* 185, 537-566 (1990). As defined herein "operably linked" means that the isolated polynucleotide of the invention and an expression control sequence are situated within a vector or cell in such a way that the protein is expressed by a host cell which has been transformed (transfected) with the ligated polynucleotide/expression control sequence.

Promoter regions can be selected from any desired gene using CAT

(chloramphenical transferase) vectors or other vectors with selectable markers. Two appropriate vectors are pKK232-8 and pCM7. Particular named bacterial promoters include lacI, lacZ, T3, T7, gpt, lambda PR, and trc. Eukaryotic promoters include CMV immediate early, HSV thymidine kinase, early and late SV40, LTRs from retrovirus, and mouse

10

15

20

25

30

also be employed as a matter of choice.

WO 03/025148 PCT/US02/29964

23

metallothionein-I. Selection of the appropriate vector and promoter is well within the level of ordinary skill in the art. Generally, recombinant expression vectors will include origins of replication and selectable markers permitting transformation of the host cell, e.g., the ampicillin resistance gene of E. coli and S. cerevisiae TRP1 gene, and a promoter derived from a highly expressed gene to direct transcription of a downstream structural sequence. Such promoters can be derived from operons encoding glycolytic enzymes such as 3phosphoglycerate kinase (PGK), a-factor, acid phosphatase, or heat shock proteins, among others. The heterologous structural sequence is assembled in appropriate phase with translation initiation and termination sequences, and preferably, a leader sequence capable of directing secretion of translated protein into the periplasmic space or extracellular medium. Optionally, the heterologous sequence can encode a fusion protein including an amino terminal identification peptide imparting desired characteristics, e.g., stabilization or simplified purification of expressed recombinant product. Useful expression vectors for bacterial use are constructed by inserting a structural DNA sequence encoding a desired protein together with suitable translation initiation and termination signals in operable reading phase with a functional promoter. The vector will comprise one or more phenotypic selectable markers and an origin of replication to ensure maintenance of the vector and to, if desirable, provide amplification within the host. Suitable prokaryotic hosts for transformation include E. coli, Bacillus subtilis, Salmonella typhimurium and various species within the genera Pseudomonas, Streptomyces, and Staphylococcus, although others may

As a representative but non-limiting example, useful expression vectors for bacterial use can comprise a selectable marker and bacterial origin of replication derived from commercially available plasmids comprising genetic elements of the well known cloning vector pBR322 (ATCC 37017). Such commercial vectors include, for example, pKK223-3 (Pharmacia Fine Chemicals, Uppsala, Sweden) and GEM 1 (Promega Biotech, Madison, WI, USA). These pBR322 "backbone" sections are combined with an appropriate promoter and the structural sequence to be expressed. Following transformation of a suitable host strain and growth of the host strain to an appropriate cell density, the selected promoter is induced or derepressed by appropriate means (e.g., temperature shift or chemical induction) and cells are cultured for an additional period. Cells are typically harvested by centrifugation, disrupted by physical or chemical means, and the resulting crude extract retained for further purification.

24

Polynucleotides of the invention can also be used to induce immune responses. For example, as described in Fan et al., Nat. Biotech 17, 870-872 (1999), incorporated herein by reference, nucleic acid sequences encoding a polypeptide may be used to generate antibodies against the encoded polypeptide following topical administration of naked plasmid DNA or following injection, and preferably intra-muscular injection of the DNA. The nucleic acid sequences are preferably inserted in a recombinant expression vector and may be in the form of naked DNA.

4.3 ANTISENSE

5

10

15

20

25

30

Another aspect of the invention pertains to isolated antisense nucleic acid molecules that are hybridizable to or complementary to the nucleic acid molecule comprising the nucleotide sequence of SEQ ID NO: 1-276, or 553-772, or fragments, analogs or derivatives thereof. An "antisense" nucleic acid comprises a nucleotide sequence that is complementary to a "sense" nucleic acid encoding a protein, *e.g.*, complementary to the coding strand of a double-stranded cDNA molecule or complementary to an mRNA sequence. In specific aspects, antisense nucleic acid molecules are provided that comprise a sequence complementary to at least about 10, 25, 50, 100, 250 or 500 nucleotides or an entire coding strand, or to only a portion thereof. Nucleic acid molecules encoding fragments, homologs, derivatives and analogs of a protein of any of SEQ ID NO: 1-276, or 553-772 or antisense nucleic acids complementary to a nucleic acid sequence of SEQ ID NO: 1-276, or 553-772 are additionally provided.

In one embodiment, an antisense nucleic acid molecule is antisense to a "coding region" of the coding strand of a nucleotide sequence of the invention. The term "coding region" refers to the region of the nucleotide sequence comprising codons which are translated into amino acid residues. In another embodiment, the antisense nucleic acid molecule is antisense to a "noncoding region" of the coding strand of a nucleotide sequence of the invention. The term "noncoding region" refers to 5' and 3' sequences that flank the coding region that are not translated into amino acids (*i.e.*, also referred to as 5' and 3' untranslated regions).

Given the coding strand sequences encoding a nucleic acid disclosed herein (e.g., SEQ ID NO: 1-276, or 553-772, antisense nucleic acids of the invention can be designed according to the rules of Watson and Crick or Hoogsteen base pairing. The antisense nucleic acid molecule can be complementary to the entire coding region of an mRNA, but more

10

20

25

30

WO 03/025148 PCT/US02/29964

25

preferably is an oligonucleotide that is antisense to only a portion of the coding or noncoding region of an mRNA. For example, the antisense oligonucleotide can be complementary to the region surrounding the translation start site of an mRNA. An antisense oligonucleotide can be, for example, about 5, 10, 15, 20, 25, 30, 35, 40, 45 or 50 nucleotides in length. An antisense nucleic acid of the invention can be constructed using chemical synthesis or enzymatic ligation reactions using procedures known in the art. For example, an antisense nucleic acid (e.g., an antisense oligonucleotide) can be chemically synthesized using naturally occurring nucleotides or variously modified nucleotides designed to increase the biological stability of the molecules or to increase the physical stability of the duplex formed between the antisense and sense nucleic acids, e.g., phosphorothioate derivatives and acridine substituted nucleotides can be used.

Examples of modified nucleotides that can be used to generate the antisense nucleic acid include: 5-fluorouracil, 5-bromouracil, 5-chlorouracil, 5-iodouracil, hypoxanthine, xanthine, 4-acetylcytosine, 5-(carboxyhydroxylmethyl) uracil, 5-

carboxymethylaminomethyl-2-thiouridine, 5-carboxymethylaminomethyluracil, dihydrouracil, beta-D-galactosylqueosine, inosine, N6-isopentenyladenine, 1-methylguanine, 1-methylinosine, 2,2-dimethylguanine, 2-methyladenine, 2-methylguanine, 3-methylcytosine, 5-methylcytosine, N6-adenine, 7-methylguanine, 5-methylaminomethyluracil, 5-methoxyaminomethyl-2-thiouracil, beta-D-mannosylqueosine,

5'-methoxycarboxymethyluracil, 5-methoxyuracil, 2-methylthio-N6-isopentenyladenine, uracil-5-oxyacetic acid (v), wybutoxosine, pseudouracil, queosine, 2-thiocytosine, 5-methyl-2-thiouracil, 2-thiouracil, 4-thiouracil, 5-methyluracil, uracil-5-oxyacetic acid methylester, uracil-5-oxyacetic acid (v), 5-methyl-2-thiouracil, 3-(3-amino-3-N-2-carboxypropyl) uracil, (acp3)w, and 2,6-diaminopurine. Alternatively, the antisense nucleic acid can be produced biologically using an expression vector into which a nucleic acid has been subcloned in an antisense orientation (i.e., RNA transcribed from the inserted nucleic acid will be of an antisense orientation to a target nucleic acid of interest, described further in the following subsection).

The antisense nucleic acid molecules of the invention are typically administered to a subject or generated *in situ* such that they hybridize with or bind to cellular mRNA and/or genomic DNA encoding a protein according to the invention to thereby inhibit expression of the protein, *e.g.*, by inhibiting transcription and/or translation. The hybridization can be by conventional nucleotide complementarity to form a stable duplex, or, for example, in the

WO 03/025148

26

case of an antisense nucleic acid molecule that binds to DNA duplexes, through specific interactions in the major groove of the double helix. An example of a route of administration of antisense nucleic acid molecules of the invention includes direct injection at a tissue site. Alternatively, antisense nucleic acid molecules can be modified to target selected cells and then administered systemically. For example, for systemic administration, antisense molecules can be modified such that they specifically bind to receptors or antigens expressed on a selected cell surface, e.g., by linking the antisense nucleic acid molecules to peptides or antibodies that bind to cell surface receptors or antigens. The antisense nucleic acid molecules can also be delivered to cells using the vectors described herein. To achieve sufficient intracellular concentrations of antisense molecules, vector constructs in which the antisense nucleic acid molecule is placed under the control of a strong pol II or pol III promoter are preferred.

PCT/US02/29964

In yet another embodiment, the antisense nucleic acid molecule of the invention is an α-anomeric nucleic acid molecule. An α-anomeric nucleic acid molecule forms specific double-stranded hybrids with complementary RNA in which, contrary to the usual α-units, the strands run parallel to each other (Gaultier et al. (1987) Nucleic Acids Res 15: 6625-6641). The antisense nucleic acid molecule can also comprise a 2'-o-methylribonucleotide (Inoue et al. (1987) Nucleic Acids Res 15: 6131-6148) or a chimeric RNA -DNA analogue (Inoue et al. (1987) FEBS Lett 215: 327-330).

20

25

30

15

5

10

4.4 RIBOZYMES AND PNA MOIETIES

In still another embodiment, an antisense nucleic acid of the invention is a ribozyme. Ribozymes are catalytic RNA molecules with ribonuclease activity that are capable of cleaving a single-stranded nucleic acid, such as an mRNA, to which they have a complementary region. Thus, ribozymes (e.g., hammerhead ribozymes (described in Haselhoff and Gerlach (1988) Nature 334:585-591)) can be used to catalytically cleave mRNA transcripts to thereby inhibit translation of an mRNA. A ribozyme having specificity for a nucleic acid of the invention can be designed based upon the nucleotide sequence of a DNA disclosed herein (i.e., SEQ ID NO: 1-276, or 553-772). For example, a derivative of Tetrahymena L-19 IVS RNA can be constructed in which the nucleotide sequence of the active site is complementary to the nucleotide sequence to be cleaved in a mRNA. See, e.g., Cech et al. U.S. Pat. No. 4,987,071; and Cech et al. U.S. Pat. No. 5,116,742. Alternatively, mRNA of the invention can be used to select a catalytic RNA having a specific ribonuclease

20

25

30

WO 03/025148 PCT/US02/29964

27

activity from a pool of RNA molecules. See, e.g., Bartel et al., (1993) Science 261:1411-1418.

Alternatively, gene expression can be inhibited by targeting nucleotide sequences complementary to the regulatory region (e.g., promoter and/or enhancers) to form triple helical structures that prevent transcription of the gene in target cells. See generally, Helene. (1991) Anticancer Drug Des. 6: 569-84; Helene. et al. (1992) Ann. N.Y. Acad. Sci. 660:27-36; and Maher (1992) Bioassays 14: 807-15.

In various embodiments, the nucleic acids of the invention can be modified at the base moiety, sugar moiety or phosphate backbone to improve, e.g., the stability, hybridization, or solubility of the molecule. For example, the deoxyribose phosphate backbone of the nucleic acids can be modified to generate peptide nucleic acids (see Hyrup et al. (1996) Bioorg Med Chem 4: 5-23). As used herein, the terms "peptide nucleic acids" or "PNAs" refer to nucleic acid mimics, e.g., DNA mimics, in which the deoxyribose phosphate backbone is replaced by a pseudopeptide backbone and only the four natural nucleobases are retained. The neutral backbone of PNAs has been shown to allow for specific hybridization to DNA and RNA under conditions of low ionic strength. The synthesis of PNA oligomers can be performed using standard solid phase peptide synthesis protocols as described in Hyrup et al. (1996) above; Perry-O'Keefe et al. (1996) PNAS 93: 14670-675.

PNAs of the invention can be used in therapeutic and diagnostic applications. For example, PNAs can be used as antisense or antigene agents for sequence-specific modulation of gene expression by, e.g., inducing transcription or translation arrest or inhibiting replication. PNAs of the invention can also be used, e.g., in the analysis of single base pair mutations in a gene by, e.g., PNA directed PCR clamping; as artificial restriction enzymes when used in combination with other enzymes, e.g., S1 nucleases (Hyrup B. (1996) above); or as probes or primers for DNA sequence and hybridization (Hyrup et al. (1996), above; Perry-O'Keefe (1996), above).

In another embodiment, PNAs of the invention can be modified, e.g., to enhance their stability or cellular uptake, by attaching lipophilic or other helper groups to PNA, by the formation of PNA-DNA chimeras, or by the use of liposomes or other techniques of drug delivery known in the art. For example, PNA-DNA chimeras can be generated that may combine the advantageous properties of PNA and DNA. Such chimeras allow DNA recognition enzymes, e.g., RNase H and DNA polymerases, to interact with the DNA

: 10

eg .

15

20

25

30

portion while the PNA portion would provide high binding affinity and specificity. PNA-DNA chimeras can be linked using linkers of appropriate lengths selected in terms of base stacking, number of bonds between the nucleobases, and orientation (Hyrup (1996) above). The synthesis of PNA-DNA chimeras can be performed as described in Hyrup (1996) above and Finn et al. (1996) Nucl Acids Res 24: 3357-63. For example, a DNA chain can be synthesized on a solid support using standard phosphoramidite coupling chemistry, and modified nucleoside analogs, e.g., 5'-(4-methoxytrityl)amino-5'-deoxy-thymidine phosphoramidite, can be used between the PNA and the 5' end of DNA (Mag et al. (1989) Nucl Acid Res 17: 5973-88). PNA monomers are then coupled in a stepwise manner to produce a chimeric molecule with a 5' PNA segment and a 3' DNA segment (Finn et al. (1996) above). Alternatively, chimeric molecules can be synthesized with a 5' DNA segment and a 3' PNA segment. See, Petersen et al. (1975) Bioorg Med Chem Lett 5: 1119-11124.

In other embodiments, the oligonucleotide may include other appended groups such as peptides (e.g., for targeting host cell receptors in vivo), or agents facilitating transport across the cell membrane (see, e.g., Letsinger et al., 1989, Proc. Natl. Acad. Sci. U.S.A. 86:6553-6556; Lemaitre et al., 1987, Proc. Natl. Acad. Sci. 84:648-652; PCT Publication No. W088/09810) or the blood-brain barrier (see, e.g., PCT Publication No. W089/10134). In addition, oligonucleotides can be modified with hybridization triggered cleavage agents (See, e.g., Krol et al., 1988, BioTechniques 6:958-976) or intercalating agents. (See, e.g., Zon, 1988, Pharm. Res. 5: 539-549). To this end, the oligonucleotide may be conjugated to another molecule, e.g., a peptide, a hybridization triggered cross-linking agent, a transport agent, a hybridization-triggered cleavage agent, etc.

4.5 HOSTS

The present invention further provides host cells genetically engineered to contain the polynucleotides of the invention. For example, such host cells may contain nucleic acids of the invention introduced into the host cell using known transformation, transfection or infection methods. The present invention still further provides host cells genetically engineered to express the polynucleotides of the invention, wherein such polynucleotides are in operative association with a regulatory sequence heterologous to the host cell which drives expression of the polynucleotides in the cell.

10

15

20

25

30

WO 03/025148 PCT/US02/29964

29

Knowledge of nucleic acid sequences allows for modification of cells to permit, or increase, expression of endogenous polypeptide. Cells can be modified (e.g., by homologous recombination) to provide increased polypeptide expression by replacing, in whole or in part, the naturally occurring promoter with all or part of a heterologous promoter so that the cells express the polypeptide at higher levels. The heterologous promoter is inserted in such a manner that it is operatively linked to the encoding sequences. See, for example, PCT International Publication No. WO94/12650, PCT International Publication No. WO91/09955. It is also contemplated that, in addition to heterologous promoter DNA, amplifiable marker DNA (e.g., ada, dhfr, and the multifunctional CAD gene which encodes carbamyl phosphate synthase, aspartate transcarbamylase, and dihydroorotase) and/or intron DNA may be inserted along with the heterologous promoter DNA. If linked to the coding sequence, amplification of the marker DNA by standard selection methods results in co-amplification of the desired protein coding sequences in the cells.

The host cell can be a higher eukaryotic host cell, such as a mammalian cell, a lower eukaryotic host cell, such as a yeast cell, or the host cell can be a prokaryotic cell, such as a bacterial cell. Introduction of the recombinant construct into the host cell can be effected by calcium phosphate transfection, DEAE, dextran mediated transfection, or electroporation (Davis, L. et al., *Basic Methods in Molecular Biology* (1986)). The host cells containing one of the polynucleotides of the invention, can be used in conventional manners to produce the gene product encoded by the isolated fragment (in the case of an ORF) or can be used to produce a heterologous protein under the control of the EMF.

Any host/vector system can be used to express one or more of the ORFs of the present invention. These include, but are not limited to, eukaryotic hosts such as HeLa cells, Cv-1 cell, COS cells, 293 cells, and Sf9 cells, as well as prokaryotic host such as *E. coli* and *B. subtilis*. The most preferred cells are those which do not normally express the particular polypeptide or protein or which expresses the polypeptide or protein at low natural level. Mature proteins can be expressed in mammalian cells, yeast, bacteria, or other cells under the control of appropriate promoters. Cell-free translation systems can also be employed to produce such proteins using RNAs derived from the DNA constructs of the present invention. Appropriate cloning and expression vectors for use with prokaryotic and eukaryotic hosts are described by Sambrook, et al., in Molecular Cloning: A Laboratory

30

Manual, Second Edition, Cold Spring Harbor, New York (1989), the disclosure of which is hereby incorporated by reference.

5

-... 10

15

20

25

30

Various mammalian cell culture systems can also be employed to express recombinant protein. Examples of mammalian expression systems include the COS-7 lines of monkey kidney fibroblasts, described by Gluzman, Cell 23:175 (1981). Other cell lines capable of expressing a compatible vector are, for example, the C127, monkey COS cells, Chinese Hamster Ovary (CHO) cells, human kidney 293 cells, human epidermal A431 cells, human Colo205 cells, 3T3 cells, CV-1 cells, other transformed primate cell lines, normal diploid cells, cell strains derived from in vitro culture of primary tissue, primary explants, HeLa cells, mouse L cells, BHK, HL-60, U937, HaK or Jurkat cells. Mammalian expression vectors will comprise an origin of replication, a suitable promoter and also any necessary ribosome binding sites, polyadenylation site, splice donor and acceptor sites, transcriptional termination sequences, and 5' flanking nontranscribed sequences. DNA sequences derived from the SV40 viral genome, for example, SV40 origin, early promoter, enhancer, splice, and polyadenylation sites may be used to provide the required nontranscribed genetic elements. Recombinant polypeptides and proteins produced in bacterial culture are usually isolated by initial extraction from cell pellets, followed by one or more salting-out, aqueous ion exchange or size exclusion chromatography steps. Protein refolding steps can be used, as necessary, in completing configuration of the mature protein. Finally, high performance liquid chromatography (HPLC) can be employed for final purification steps. Microbial cells employed in expression of proteins can be disrupted by any convenient method, including freeze-thaw cycling, sonication, mechanical disruption, or use of cell lysing agents.

Alternatively, it may be possible to produce the protein in lower eukaryotes such as yeast or insects or in prokaryotes such as bacteria. Potentially suitable yeast strains include Saccharomyces cerevisiae, Schizosaccharomyces pombe, Kluyveromyces strains, Candida, or any yeast strain capable of expressing heterologous proteins. Potentially suitable bacterial strains include Escherichia coli, Bacillus subtilis, Salmonella typhimurium, or any bacterial strain capable of expressing heterologous proteins. If the protein is made in yeast or bacteria, it may be necessary to modify the protein produced therein, for example by phosphorylation or glycosylation of the appropriate sites, in order to obtain the functional protein. Such covalent attachments may be accomplished using known chemical or enzymatic methods.

10

15

20

25

30

In another embodiment of the present invention, cells and tissues may be engineered to express an endogenous gene comprising the polynucleotides of the invention under the control of inducible regulatory elements, in which case the regulatory sequences of the endogenous gene may be replaced by homologous recombination. As described herein, gene targeting can be used to replace a gene's existing regulatory region with a regulatory sequence isolated from a different gene or a novel regulatory sequence synthesized by genetic engineering methods. Such regulatory sequences may be comprised of promoters, enhancers, scaffold-attachment regions, negative regulatory elements, transcriptional initiation sites, and regulatory protein binding sites or combinations of said sequences. Alternatively, sequences which affect the structure or stability of the RNA or protein produced may be replaced, removed, added, or otherwise modified by targeting. These sequence include polyadenylation signals, mRNA stability elements, splice sites, leader sequences for enhancing or modifying transport or secretion properties of the protein, or other sequences which alter or improve the function or stability of protein or RNA molecules.

The targeting event may be a simple insertion of the regulatory sequence, placing the gene under the control of the new regulatory sequence, e.g., inserting a new promoter or enhancer or both upstream of a gene. Alternatively, the targeting event may be a simple deletion of a regulatory element, such as the deletion of a tissue-specific negative regulatory element. Alternatively, the targeting event may replace an existing element; for example, a tissue-specific enhancer can be replaced by an enhancer that has broader or different cell-type specificity than the naturally occurring elements. Here, the naturally occurring sequences are deleted and new sequences are added. In all cases, the identification of the targeting event may be facilitated by the use of one or more selectable marker genes that are contiguous with the targeting DNA, allowing for the selection of cells in which the exogenous DNA has integrated into the host cell genome. The identification of the targeting event may also be facilitated by the use of one or more marker genes exhibiting the property of negative selection, such that the negatively selectable marker is linked to the exogenous DNA, but configured such that the negatively selectable marker flanks the targeting sequence, and such that a correct homologous recombination event with sequences in the host cell genome does not result in the stable integration of the negatively selectable marker. Markers useful for this purpose include the Herpes Simplex Virus thymidine kinase (TK) gene or the bacterial xanthine-guanine phosphoribosyl-transferase (gpt) gene.

32

The gene targeting or gene activation techniques which can be used in accordance with this aspect of the invention are more particularly described in U.S. Patent No. 5,272,071 to Chappel; U.S. Patent No. 5,578,461 to Sherwin et al.; International Application No. PCT/US92/09627 (WO93/09222) by Selden et al.; and International Application No. PCT/US90/06436 (WO91/06667) by Skoultchi et al., each of which is incorporated by reference herein in its entirety.

4.6 POLYPEPTIDES OF THE INVENTION

15

20

25

30

The isolated polypeptides of the invention include, but are not limited to, a polypeptide comprising: the amino acid sequences set forth as any one of SEO ID NO: 277-552, or 773-992 or an amino acid sequence encoded by any one of the nucleotide sequences SEQ ID NO: 1-276, or 553-772 or the corresponding full length or mature protein. Polypeptides of the invention also include polypeptides preferably with biological or immunological activity that are encoded by: (a) a polynucleotide having any one of the nucleotide sequences set forth in SEQ ID NO: 1-276, or 553-772 or (b) polynucleotides encoding any one of the amino acid sequences set forth as SEQ ID NO: 277-552, or 773-992 or (c) polynucleotides that hybridize to the complement of the polynucleotides of either (a) or (b) under stringent hybridization conditions. The invention also provides biologically active or immunologically active variants of any of the amino acid sequences set forth as SEO ID NO: 277-552, or 773-992 or the corresponding full length or mature protein; and "substantial equivalents" thereof (e.g., with at least about 65%, at least about 70%, at least about 75%, at least about 80%, at least about 85%, 86%, 87%, 88%, 89%, at least about 90%, 91%, 92%, 93%, 94%, typically at least about 95%, 96%, 97%, more typically at least about 98%, or most typically at least about 99% amino acid identity) that retain biological activity. Polypeptides encoded by allelic variants may have a similar, increased, or decreased activity compared to polypeptides comprising SEQ ID NO: 277-552, or 773-992.

Fragments of the proteins of the present invention which are capable of exhibiting biological activity are also encompassed by the present invention. Fragments of the protein may be in linear form or they may be cyclized using known methods, for example, as described in H. U. Saragovi, et al., Bio/Technology 10, 773-778 (1992) and in R. S. McDowell, et al., J. Amer. Chem. Soc. 114, 9245-9253 (1992), both of which are incorporated herein by reference. Such fragments may be fused to carrier molecules such as

10

15

20

25

30

immunoglobulins for many purposes, including increasing the valency of protein binding sites. Fragments are also identified in Tables 3, 4A, 4B, 5, 6, or 8.

The present invention also provides both full-length and mature forms (for example, without a signal sequence or precursor sequence) of the disclosed proteins. The protein coding sequence is identified in the sequence listing by translation of the disclosed nucleotide sequences. The predicted signal sequence is set forth in Table 6. The mature form of such protein may be obtained and confirmed by expression of a full-length polynucleotide in a suitable mammalian cell or other host cell and sequencing of the cleaved product. One of skill in the art will recognize that the actual cleavage site may be different than that predicted in Table 6. The sequence of the mature form of the protein is also determinable from the amino acid sequence of the full-length form. Where proteins of the present invention are membrane bound, soluble forms of the proteins are also provided. In such forms, part or all of the regions causing the proteins to be membrane bound are deleted so that the proteins are fully secreted from the cell in which they are expressed (See, e.g., Sakal et al., Prep. Biochem. Biotechnol. (2000), 30(2), pp. 107-23, incorporated herein by reference).

Protein compositions of the present invention may further comprise an acceptable carrier, such as a hydrophilic, e.g., pharmaceutically acceptable, carrier.

The present invention further provides isolated polypeptides encoded by the nucleic acid fragments of the present invention or by degenerate variants of the nucleic acid fragments of the present invention. By "degenerate variant" is intended nucleotide fragments which differ from a nucleic acid fragment of the present invention (e.g., an ORF) by nucleotide sequence but, due to the degeneracy of the genetic code, encode an identical polypeptide sequence. Preferred nucleic acid fragments of the present invention are the ORFs that encode proteins.

A variety of methodologies known in the art can be utilized to obtain any one of the isolated polypeptides or proteins of the present invention. At the simplest level, the amino acid sequence can be synthesized using commercially available peptide synthesizers. The synthetically-constructed protein sequences, by virtue of sharing primary, secondary or tertiary structural and/or conformational characteristics with proteins may possess biological properties in common therewith, including protein activity. This technique is particularly useful in producing small peptides and fragments of larger polypeptides. Fragments are useful, for example, in generating antibodies against the native polypeptide. Thus, they may

34

be employed as biologically active or immunological substitutes for natural, purified proteins in screening of therapeutic compounds and in immunological processes for the development of antibodies.

5

10

15

20

25

30

The polypeptides and proteins of the present invention can alternatively be purified from cells which have been altered to express the desired polypeptide or protein. As used herein, a cell is said to be altered to express a desired polypeptide or protein when the cell, through genetic manipulation, is made to produce a polypeptide or protein which it normally does not produce or which the cell normally produces at a lower level. One skilled in the art can readily adapt procedures for introducing and expressing either recombinant or synthetic sequences into eukaryotic or prokaryotic cells in order to generate a cell which produces one of the polypeptides or proteins of the present invention.

The invention also relates to methods for producing a polypeptide comprising growing a culture of host cells of the invention in a suitable culture medium, and purifying the protein from the cells or the culture in which the cells are grown. For example, the methods of the invention include a process for producing a polypeptide in which a host cell containing a suitable expression vector that includes a polynucleotide of the invention is cultured under conditions that allow expression of the encoded polypeptide. The polypeptide can be recovered from the culture, conveniently from the culture medium, or from a lysate prepared from the host cells and further purified. Preferred embodiments include those in which the protein produced by such process is a full length or mature form of the protein.

In an alternative method, the polypeptide or protein is purified from bacterial cells which naturally produce the polypeptide or protein. One skilled in the art can readily follow known methods for isolating polypeptides and proteins in order to obtain one of the isolated polypeptides or proteins of the present invention. These include, but are not limited to, immunochromatography, HPLC, size-exclusion chromatography, ion-exchange chromatography, and immuno-affinity chromatography. See, e.g., Scopes, Protein Purification: Principles and Practice, Springer-Verlag (1994); Sambrook, et al., in Molecular Cloning: A Laboratory Manual; Ausubel et al., Current Protocols in Molecular Biology. Polypeptide fragments that retain biological/immunological activity include fragments comprising greater than about 100 amino acids, or greater than about 200 amino acids, and fragments that encode specific protein domains.

35

The purified polypeptides can be used in *in vitro* binding assays which are well known in the art to identify molecules which bind to the polypeptides. These molecules include but are not limited to, for e.g., small molecules, molecules from combinatorial libraries, antibodies or other proteins. The molecules identified in the binding assay are then tested for antagonist or agonist activity in *in vivo* tissue culture or animal models that are well known in the art. In brief, the molecules are titrated into a plurality of cell cultures or animals and then tested for either cell/animal death or prolonged survival of the animal/cells.

5

10

15

20

25

30

In addition, the peptides of the invention or molecules capable of binding to the peptides may be complexed with toxins, e.g., ricin or cholera, or with other compounds that are toxic to cells. The toxin-binding molecule complex is then targeted to a tumor or other cell by the specificity of the binding molecule for SEQ ID NO: 277-552, or 773-992.

The protein of the invention may also be expressed as a product of transgenic animals, e.g., as a component of the milk of transgenic cows, goats, pigs, or sheep which are characterized by somatic or germ cells containing a nucleotide sequence encoding the protein.

The proteins provided herein also include proteins characterized by amino acid sequences similar to those of purified proteins but into which modification are naturally provided or deliberately engineered. For example, modifications, in the peptide or DNA sequence, can be made by those skilled in the art using known techniques. Modifications of interest in the protein sequences may include the alteration, substitution, replacement, insertion or deletion of a selected amino acid residue in the coding sequence. For example, one or more of the cysteine residues may be deleted or replaced with another amino acid to alter the conformation of the molecule. Techniques for such alteration, substitution, replacement, insertion or deletion are well known to those skilled in the art (see, e.g., U.S. Pat. No. 4,518,584). Preferably, such alteration, substitution, replacement, insertion or deletion retains the desired activity of the protein. Regions of the protein that are important for the protein function can be determined by various methods known in the art including the alanine-scanning method which involved systematic substitution of single or strings of amino acids with alanine, followed by testing the resulting alanine-containing variant for biological activity. This type of analysis determines the importance of the substituted amino acid(s) in biological activity. Regions of the protein that are important for protein function may be determined by the eMATRIX program.

36

Other fragments and derivatives of the sequences of proteins which would be expected to retain protein activity in whole or in part and are useful for screening or other immunological methodologies may also be easily made by those skilled in the art given the disclosures herein. Such modifications are encompassed by the present invention.

5

10

15

20

25

30

The protein may also be produced by operably linking the isolated polynucleotide of the invention to suitable control sequences in one or more insect expression vectors, and employing an insect expression system. Materials and methods for baculovirus/insect cell expression systems are commercially available in kit form from, e.g., Invitrogen, San Diego, Calif., U.S.A. (the MaxBatTM kit), and such methods are well known in the art, as described in Summers and Smith, Texas Agricultural Experiment Station Bulletin No. 1555 (1987), incorporated herein by reference. As used herein, an insect cell capable of expressing a polynucleotide of the present invention is "transformed."

The protein of the invention may be prepared by culturing transformed host cells under culture conditions suitable to express the recombinant protein. The resulting expressed protein may then be purified from such culture (i.e., from culture medium or cell extracts) using known purification processes, such as gel filtration and ion exchange chromatography. The purification of the protein may also include an affinity column containing agents which will bind to the protein; one or more column steps over such affinity resins as concanavalin A-agarose, heparin-toyopearlTM or Cibacrom blue 3GA SepharoseTM; one or more steps involving hydrophobic interaction chromatography using such resins as phenyl ether, butyl ether, or propyl ether; or immunoaffinity chromatography.

Alternatively, the protein of the invention may also be expressed in a form which will facilitate purification. For example, it may be expressed as a fusion protein, such as those of maltose binding protein (MBP), glutathione-S-transferase (GST) or thioredoxin (TRX), or as a His tag. Kits for expression and purification of such fusion proteins are commercially available from New England BioLab (Beverly, Mass.), Pharmacia (Piscataway, N.J.) and Invitrogen, respectively. The protein can also be tagged with an epitope and subsequently purified by using a specific antibody directed to such epitope. One such epitope ("FLAG®") is commercially available from Kodak (New Haven, Conn.).

Finally, one or more reverse-phase high performance liquid chromatography (RP-HPLC) steps employing hydrophobic RP-HPLC media, e.g., silica gel having pendant methyl or other aliphatic groups, can be employed to further purify the protein. Some or all of the foregoing purification steps, in various combinations, can also be employed to provide

10

15

20

25

30

a substantially homogeneous isolated recombinant protein. The protein thus purified is substantially free of other mammalian proteins and is defined in accordance with the present invention as an "isolated protein."

The polypeptides of the invention include analogs (variants). This embraces fragments, as well as peptides in which one or more amino acids has been deleted, inserted, or substituted. Also, analogs of the polypeptides of the invention embrace fusions of the polypeptides or modifications of the polypeptides of the invention, wherein the polypeptide or analog is fused to another moiety or moieties, e.g., targeting moiety or another therapeutic agent. Such analogs may exhibit improved properties such as activity and/or stability. Examples of moieties which may be fused to the polypeptide or an analog include, for example, targeting moieties which provide for the delivery of polypeptide to pancreatic cells, e.g., antibodies to pancreatic cells, antibodies to immune cells such as T-cells, monocytes, dendritic cells, granulocytes, etc., as well as receptor and ligands expressed on pancreatic or immune cells. Other moieties which may be fused to the polypeptide include therapeutic agents which are used for treatment, for example, immunosuppressive drugs such as cyclosporin, SK506, azathioprine, CD3 antibodies and steroids. Also, polypeptides may be fused to immune modulators, and other cytokines such as alpha or beta interferon.

4.6.1 DETERMINING POLYPEPTIDE AND POLYNUCLEOTIDE IDENTITY AND SIMILARITY

Preferred identity and/or similarity are designed to give the largest match between the sequences tested. Methods to determine identity and similarity are codified in computer programs including, but are not limited to, the GCG program package, including GAP (Devereux, J., et al., Nucleic Acids Research 12(1):387 (1984); Genetics Computer Group, University of Wisconsin, Madison, WI), BLASTP, BLASTN, BLASTX, FASTA (Altschul, S.F. et al., J. Molec. Biol. 215:403-410 (1990), PSI-BLAST (Altschul S.F. et al., Nucleic Acids Res. vol. 25, pp. 3389-3402, herein incorporated by reference), eMatrix software (Wu et al., J. Comp. Biol., Vol. 6, pp. 219-235 (1999), herein incorporated by reference), eMotif software (Nevill-Manning et al, ISMB-97, Vol. 4, pp. 202-209, herein incorporated by reference), Pfam software (Sonnhammer et al., Nucleic Acids Res., Vol. 26(1), pp. 320-322 (1998), herein incorporated by reference) and the Kyte-Doolittle hydrophobocity prediction algorithm (J. Mol Biol, 157, pp. 105-31 (1982), the GeneAtlas software (Molecular Simulations Inc. (MSI), San Diego, CA) (Sanchez and Sali (1998) Proc. Natl. Acad. Sci., 95,

modeling – an evaluation" Submitted; Fischer and Eisenberg (1996) Protein Sci. 5, 947-955), Neural Network SignalP V1.1 program (from Center for Biological Sequence Analysis, The Technical University of Denmark) incorporated herein by reference). Polypeptide sequences were examined by a proprietary algorithm, SeqLoc that separates the proteins into three sets of locales: intracellular, membrane, or secreted. This prediction is based upon three characteristics of each polypeptide, including percentage of cysteine residues, Kyte-Doolittle scores for the first 20 amino acids of each protein, and Kyte-Doolittle scores to calculate the longest hydrophobic stretch of the said protein. Values of predicted proteins are compared against the values from a set of 592 proteins of known cellular localization from the Swissprot database (http://www.expasy.ch/sprot). Predictions are based upon the maximum likelihood estimation.

Presence of transmembrane region(s) was detected using the TMpred program (http://www.ch.embnet.org/software/TMPRED_form.html).

The BLAST programs are publicly available from the National Center for Biotechnology Information (NCBI) and other sources (BLAST Manual, Altschul, S., et al. NCBI NLM NIH Bethesda, MD 20894; Altschul, S., et al., J. Mol. Biol. 215:403-410 (1990).

4.7 CHIMERIC AND FUSION PROTEINS

5

10

15

20

25

30

The invention also provides chimeric or fusion proteins. As used herein, a "chimeric protein" or "fusion protein" comprises a polypeptide of the invention operatively linked to another polypeptide. Within a fusion protein the polypeptide according to the invention can correspond to all or a portion of a protein according to the invention. In one embodiment, a fusion protein comprises at least one biologically active portion of a protein according to the invention. In another embodiment, a fusion protein comprises at least two biologically active portions of a protein according to the invention. Within the fusion protein, the term "operatively linked" is intended to indicate that the polypeptide according to the invention and the other polypeptide are fused in-frame to each other. The polypeptide can be fused to the N-terminus or C-terminus, or to the middle.

For example, in one embodiment a fusion protein comprises a polypeptide according to the invention operably linked to the extracellular domain of a second protein.

In another embodiment, the fusion protein is a GST-fusion protein in which the polypeptide sequences of the invention are fused to the C-terminus of the GST (i.e., glutathione S-transferase) sequences.

5

10

15

20

25

30

In another embodiment, the fusion protein is an immunoglobulin fusion protein in which the polypeptide sequences according to the invention comprise one or more domains fused to sequences derived from a member of the immunoglobulin protein family. The immunoglobulin fusion proteins of the invention can be incorporated into pharmaceutical compositions and administered to a subject to inhibit an interaction between a ligand and a protein of the invention on the surface of a cell, to thereby suppress signal transduction in vivo. The immunoglobulin fusion proteins can be used to affect the bioavailability of a cognate ligand. Inhibition of the ligand/protein interaction may be useful therapeutically for both the treatment of proliferative and differentiative disorders, e.g., cancer as well as modulating (e.g., promoting or inhibiting) cell survival. Moreover, the immunoglobulin fusion proteins of the invention can be used as immunogens to produce antibodies in a subject, to purify ligands, and in screening assays to identify molecules that inhibit the interaction of a polypeptide of the invention with a ligand.

A chimeric or fusion protein of the invention can be produced by standard recombinant DNA techniques. For example, DNA fragments coding for the different polypeptide sequences are ligated together in-frame in accordance with conventional techniques, e.g., by employing blunt-ended or stagger-ended termini for ligation, restriction enzyme digestion to provide for appropriate termini, filling-in of cohesive ends as appropriate, alkaline phosphatase treatment to avoid undesirable joining, and enzymatic ligation. In another embodiment, the fusion gene can be synthesized by conventional techniques including automated DNA synthesizers. Alternatively, PCR amplification of gene fragments can be carried out using anchor primers that give rise to complementary overhangs between two consecutive gene fragments that can subsequently be annealed and reamplified to generate a chimeric gene sequence (see, for example, Ausubel et al. (eds.) CURRENT PROTOCOLS IN MOLECULAR BIOLOGY, John Wiley & Sons, 1992). Moreover, many expression vectors are commercially available that already encode a fusion moiety (e.g., a GST polypeptide). A nucleic acid encoding a polypeptide of the invention can be cloned into such an expression vector such that the fusion moiety is linked in-frame to the protein of the invention.

10

15

20

25

30

4.8 GENE THERAPY

Mutations in the polynucleotides of the invention gene may result in loss of normal function of the encoded protein. The invention thus provides gene therapy to restore normal activity of the polypeptides of the invention; or to treat disease states involving polypeptides of the invention. Delivery of a functional gene encoding polypeptides of the invention to appropriate cells is effected ex vivo, in situ, or in vivo by use of vectors, and more particularly viral vectors (e.g., adenovirus, adeno-associated virus, or a retrovirus), or ex vivo by use of physical DNA transfer methods (e.g., liposomes or chemical treatments). See, for example, Anderson, Nature, supplement to vol. 392, no. 6679, pp.25-20 (1998). For additional reviews of gene therapy technology see Friedmann, Science, 244: 1275-1281 (1989); Verma, Scientific American: 68-84 (1990); and Miller, Nature, 357: 455-460 (1992). Introduction of any one of the nucleotides of the present invention or a gene encoding the polypeptides of the present invention can also be accomplished with extrachromosomal substrates (transient expression) or artificial chromosomes (stable expression). Cells may also be cultured ex vivo in the presence of proteins of the present invention in order to proliferate or to produce a desired effect on or activity in such cells. Treated cells can then be introduced in vivo for therapeutic purposes. Alternatively, it is contemplated that in other human disease states, preventing the expression of or inhibiting the activity of polypeptides of the invention will be useful in treating the disease states. It is contemplated that antisense therapy or gene therapy could be applied to negatively regulate the expression of polypeptides of the invention.

Other methods inhibiting expression of a protein include the introduction of antisense molecules to the nucleic acids of the present invention, their complements, or their translated RNA sequences, by methods known in the art. Further, the polypeptides of the present invention can be inhibited by using targeted deletion methods, or the insertion of a negative regulatory element such as a silencer, which is tissue specific.

The present invention still further provides cells genetically engineered *in vivo* to express the polynucleotides of the invention, wherein such polynucleotides are in operative association with a regulatory sequence heterologous to the host cell which drives expression of the polynucleotides in the cell. These methods can be used to increase or decrease the expression of the polynucleotides of the present invention.

Knowledge of DNA sequences provided by the invention allows for modification of cells to permit, increase, or decrease, expression of endogenous polypeptide. Cells can be

10

15

20

25

30

modified (e.g., by homologous recombination) to provide increased polypeptide expression by replacing, in whole or in part, the naturally occurring promoter with all or part of a heterologous promoter so that the cells express the protein at higher levels. The heterologous promoter is inserted in such a manner that it is operatively linked to the desired protein encoding sequences. See, for example, PCT International Publication No. WO 94/12650, PCT International Publication No. WO 92/20808, and PCT International Publication No. WO 91/09955. It is also contemplated that, in addition to heterologous promoter DNA, amplifiable marker DNA (e.g., ada, dhfr, and the multifunctional CAD gene which encodes carbamyl phosphate synthase, aspartate transcarbamylase, and dihydroorotase) and/or intron DNA may be inserted along with the heterologous promoter DNA. If linked to the desired protein coding sequence, amplification of the marker DNA by standard selection methods results in co-amplification of the desired protein coding sequences in the cells.

In another embodiment of the present invention, cells and tissues may be engineered to express an endogenous gene comprising the polynucleotides of the invention under the control of inducible regulatory elements, in which case the regulatory sequences of the endogenous gene may be replaced by homologous recombination. As described herein, gene targeting can be used to replace a gene's existing regulatory region with a regulatory sequence isolated from a different gene or a novel regulatory sequence synthesized by genetic engineering methods. Such regulatory sequences may be comprised of promoters, enhancers, scaffold-attachment regions, negative regulatory elements, transcriptional initiation sites, regulatory protein binding sites or combinations of said sequences. Alternatively, sequences which affect the structure or stability of the RNA or protein produced may be replaced, removed, added, or otherwise modified by targeting. These sequences include polyadenylation signals, mRNA stability elements, splice sites, leader sequences for enhancing or modifying transport or secretion properties of the protein, or other sequences which alter or improve the function or stability of protein or RNA molecules.

The targeting event may be a simple insertion of the regulatory sequence, placing the gene under the control of the new regulatory sequence, e.g., inserting a new promoter or enhancer or both upstream of a gene. Alternatively, the targeting event may be a simple deletion of a regulatory element, such as the deletion of a tissue-specific negative regulatory element. Alternatively, the targeting event may replace an existing element; for example, a tissue-specific enhancer can be replaced by an enhancer that has broader or different cell-type specificity than the naturally occurring elements. Here, the naturally occurring sequences are

PCT/US02/29964

deleted and new sequences are added. In all cases, the identification of the targeting event may be facilitated by the use of one or more selectable marker genes that are contiguous with the targeting DNA, allowing for the selection of cells in which the exogenous DNA has integrated into the cell genome. The identification of the targeting event may also be facilitated by the use of one or more marker genes exhibiting the property of negative selection, such that the negatively selectable marker is linked to the exogenous DNA, but configured such that the negatively selectable marker flanks the targeting sequence, and such that a correct homologous recombination event with sequences in the host cell genome does not result in the stable integration of the negatively selectable marker. Markers useful for this purpose include the Herpes Simplex Virus thymidine kinase (TK) gene or the bacterial xanthine-guanine phosphoribosyl-transferase (gpt) gene.

The gene targeting or gene activation techniques which can be used in accordance with this aspect of the invention are more particularly described in U.S. Patent No. 5,272,071 to Chappel; U.S. Patent No. 5,578,461 to Sherwin et al.; International Application No. PCT/US92/09627 (WO93/09222) by Selden et al.; and International Application No. PCT/US90/06436 (WO91/06667) by Skoultchi et al., each of which is incorporated by reference herein in its entirety.

4.9 TRANSGENIC ANIMALS

5

10

15

20

25

30

In preferred methods to determine biological functions of the polypeptides of the invention in vivo, one or more genes provided by the invention are either over expressed or inactivated in the germ line of animals using homologous recombination [Capecchi, Science 244:1288-1292 (1989)]. Animals in which the gene is over expressed, under the regulatory control of exogenous or endogenous promoter elements, are known as transgenic animals. Animals in which an endogenous gene has been inactivated by homologous recombination are referred to as "knockout" animals. Knockout animals, preferably non-human mammals, can be prepared as described in U.S. Patent No. 5,557,032, incorporated herein by reference. Transgenic animals are useful to determine the roles polypeptides of the invention play in biological processes, and preferably in disease states. Transgenic animals are useful as model systems to identify compounds that modulate lipid metabolism. Transgenic animals, preferably non-human mammals, are produced using methods as described in U.S. Patent No 5,489,743 and PCT Publication No. WO94/28122, incorporated herein by reference.

43

Transgenic animals can be prepared wherein all or part of a promoter of the polynucleotides of the invention is either activated or inactivated to alter the level of expression of the polypeptides of the invention. Inactivation can be carried out using homologous recombination methods described above. Activation can be achieved by supplementing or even replacing the homologous promoter to provide for increased protein expression. The homologous promoter can be supplemented by insertion of one or more heterologous enhancer elements known to confer promoter activation in a particular tissue.

5

10

15

20

25

30

The polynucleotides of the present invention also make possible the development, through, e.g., homologous recombination or knock out strategies, of animals that fail to express polypeptides of the invention or that express a variant polypeptide. Such animals are useful as models for studying the *in vivo* activities of polypeptide as well as for studying modulators of the polypeptides of the invention.

In preferred methods to determine biological functions of the polypeptides of the invention *in vivo*, one or more genes provided by the invention are either over expressed or inactivated in the germ line of animals using homologous recombination [Capecchi, Science 244:1288-1292 (1989)]. Animals in which the gene is over expressed, under the regulatory control of exogenous or endogenous promoter elements, are known as transgenic animals. Animals in which an endogenous gene has been inactivated by homologous recombination are referred to as "knockout" animals. Knockout animals, preferably non-human mammals, can be prepared as described in U.S. Patent No. 5,557,032, incorporated herein by reference. Transgenic animals are useful to determine the roles polypeptides of the invention play in biological processes, and preferably in disease states. Transgenic animals are useful as model systems to identify compounds that modulate lipid metabolism. Transgenic animals, preferably non-human mammals, are produced using methods as described in U.S. Patent No 5,489,743 and PCT Publication No. WO94/28122, incorporated herein by reference.

Transgenic animals can be prepared wherein all or part of the polynucleotides of the invention promoter is either activated or inactivated to alter the level of expression of the polypeptides of the invention. Inactivation can be carried out using homologous recombination methods described above. Activation can be achieved by supplementing or even replacing the homologous promoter to provide for increased protein expression. The homologous promoter can be supplemented by insertion of one or more heterologous enhancer elements known to confer promoter activation in a particular tissue.

. 10

._ .

15

20

25

30

4.10 USES AND BIOLOGICAL ACTIVITY

The polynucleotides and proteins of the present invention are expected to exhibit one or more of the uses or biological activities (including those associated with assays cited herein) identified herein. Uses or activities described for proteins of the present invention may be provided by administration or use of such proteins or of polynucleotides encoding such proteins (such as, for example, in gene therapies or vectors suitable for introduction of DNA). The mechanism underlying the particular condition or pathology will dictate whether the polypeptides of the invention, the polynucleotides of the invention or modulators (activators or inhibitors) thereof would be beneficial to the subject in need of treatment. Thus, "therapeutic compositions of the invention" include compositions comprising isolated polynucleotides (including recombinant DNA molecules, cloned genes and degenerate variants thereof) or polypeptides of the invention (including full length protein, mature protein and truncations or domains thereof), or compounds and other substances that modulate the overall activity of the target gene products, either at the level of target gene/protein expression or target protein activity. Such modulators include polypeptides, analogs, (variants), including fragments and fusion proteins, antibodies and other binding proteins; chemical compounds that directly or indirectly activate or inhibit the polypeptides of the invention (identified, e.g., via drug screening assays as described herein); antisense polynucleotides and polynucleotides suitable for triple helix formation; and in particular antibodies or other binding partners that specifically recognize one or more epitopes of the polypeptides of the invention.

The polypeptides of the present invention may likewise be involved in cellular activation or in one of the other physiological pathways described herein.

4.10.1 RESEARCH USES AND UTILITIES

The polynucleotides provided by the present invention can be used by the research community for various purposes. The polynucleotides can be used to express recombinant protein for analysis, characterization or therapeutic use; as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in disease states); as molecular weight markers on gels; as chromosome markers or tags (when labeled) to identify chromosomes or to map related gene positions; to compare with endogenous DNA sequences in patients to identify potential genetic disorders; as probes to hybridize and thus discover novel, related DNA

sequences; as a source of information to derive PCR primers for genetic fingerprinting; as a probe to "subtract-out" known sequences in the process of discovering other novel polynucleotides; for selecting and making oligomers for attachment to a "gene chip" or other support, including for examination of expression patterns; to raise anti-protein antibodies using DNA immunization techniques; and as an antigen to raise anti-DNA antibodies or elicit another immune response. Where the polynucleotide encodes a protein which binds or potentially binds to another protein (such as, for example, in a receptor-ligand interaction), the polynucleotide can also be used in interaction trap assays (such as, for example, that described in Gyuris et al., Cell 75:791-803 (1993)) to identify polynucleotides encoding the other protein with which binding occurs or to identify inhibitors of the binding interaction.

The polypeptides provided by the present invention can similarly be used in assays to determine biological activity, including in a panel of multiple proteins for high-throughput screening; to raise antibodies or to elicit another immune response; as a reagent (including the labeled reagent) in assays designed to quantitatively determine levels of the protein (or its receptor) in biological fluids; as markers for tissues in which the corresponding polypeptide is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in a disease state); and, of course, to isolate correlative receptors or ligands. Proteins involved in these binding interactions can also be used to screen for peptide or small molecule inhibitors or agonists of the binding interaction.

Any or all of these research utilities are capable of being developed into reagent grade or kit format for commercialization as research products.

Methods for performing the uses listed above are well known to those skilled in the art. References disclosing such methods include without limitation "Molecular Cloning: A Laboratory Manual", 2d ed., Cold Spring Harbor Laboratory Press, Sambrook, J., E. F. Fritsch and T. Maniatis eds., 1989, and "Methods in Enzymology: Guide to Molecular Cloning Techniques", Academic Press, Berger, S. L. and A. R. Kimmel eds., 1987.

4.10.2 NUTRITIONAL USES

10

15

20

25

30

Polynucleotides and polypeptides of the present invention can also be used as nutritional sources or supplements. Such uses include without limitation use as a protein or amino acid supplement, use as a carbon source, use as a nitrogen source and use as a source of carbohydrate. In such cases the polypeptide or polynucleotide of the invention can be added to the feed of a particular organism or can be administered as a separate solid or liquid

preparation, such as in the form of powder, pills, solutions, suspensions or capsules. In the case of microorganisms, the polypeptide or polynucleotide of the invention can be added to the medium in or on which the microorganism is cultured.

4.10.3 CYTOKINE AND CELL PROLIFERATION/DIFFERENTIATION ACTIVITY

5

10

15

20

25

30

A polypeptide of the present invention may exhibit activity relating to cytokine, cell proliferation (either inducing or inhibiting) or cell differentiation (either inducing or inhibiting) activity or may induce production of other cytokines in certain cell populations. A polynucleotide of the invention can encode a polypeptide exhibiting such attributes. Many protein factors discovered to date, including all known cytokines, have exhibited activity in one or more factor-dependent cell proliferation assays, and hence the assays serve as a convenient confirmation of cytokine activity. The activity of therapeutic compositions of the present invention is evidenced by any one of a number of routine factor dependent cell proliferation assays for cell lines including, without limitation, 32D, DA2, DA1G, T10, B9, B9/11, BaF3, MC9/G, M+(preB M+), 2E8, RB5, DA1, 123, T1165, HT2, CTLL2, TF-1, Mo7e, CMK, HUVEC, and Caco. Therapeutic compositions of the invention can be used in the following:

Assays for T-cell or thymocyte proliferation include without limitation those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, *In Vitro* assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, Immunologic studies in Humans); Takai et al., J. Immunol. 137:3494-3500, 1986; Bertagnolli et al., J. Immunol. 145:1706-1712, 1990; Bertagnolli et al., Cellular Immunology 133:327-341, 1991; Bertagnolli, et al., I. Immunol. 149:3778-3783, 1992; Bowman et al., I. Immunol. 152:1756-1761, 1994.

Assays for cytokine production and/or proliferation of spleen cells, lymph node cells or thymocytes include, without limitation, those described in: Polyclonal T cell stimulation, Kruisbeek, A. M. and Shevach, E. M. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 3.12.1-3.12.14, John Wiley and Sons, Toronto. 1994; and Measurement of mouse and human interleukin-γ, Schreiber, R. D. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 6.8.1-6.8.8, John Wiley and Sons, Toronto. 1994.

47

Assays for proliferation and differentiation of hematopoietic and lymphopoietic cells include, without limitation, those described in: Measurement of Human and Murine Interleukin 2 and Interleukin 4, Bottomly, K., Davis, L. S. and Lipsky, P. E. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 6.3.1-6.3.12, John Wiley and Sons, Toronto. 1991; deVries et al., J. Exp. Med. 173:1205-1211, 1991; Moreau et al., Nature 336:690-692, 1988; Greenberger et al., Proc. Natl. Acad. Sci. U.S.A. 80:2931-2938, 1983; Measurement of mouse and human interleukin 6--Nordan, R. In Current Protocols in Immunology. J. E. Coligan eds. Vol 1 pp. 6.6.1-6.6.5, John Wiley and Sons, Toronto. 1991; Smith et al., Proc. Natl. Aced. Sci. U.S.A. 83:1857-1861, 1986; Measurement of human Interleukin 11--Bennett, F., Giannotti, J., Clark, S. C. and Turner, K. J. In Current Protocols in Immunology. J. E. Coligan eds. Vol 1 pp. 6.15.1 John Wiley and Sons, Toronto. 1991; Measurement of mouse and human Interleukin 9--Ciarletta, A., Giannotti, J., Clark, S. C. and Turner, K. J. In Current Protocols in Immunology. J. E. Coligan eds. Vol 1 pp. 6.13.1, John Wiley and Sons, Toronto. 1991.

Assays for T-cell clone responses to antigens (which will identify, among others, proteins that affect APC-T cell interactions as well as direct T-cell effects by measuring proliferation and cytokine production) include, without limitation, those described in:

Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, *In Vitro* assays for Mouse Lymphocyte Function; Chapter 6, Cytokines and their cellular receptors; Chapter 7, Immunologic studies in Humans); Weinberger et al., Proc. Natl. Acad. Sci. USA 77:6091-6095, 1980; Weinberger et al., Eur. J. Immun. 11:405-411, 1981; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988.

25

30

5

10

15

20

4.10.4 STEM CELL GROWTH FACTOR ACTIVITY

A polypeptide of the present invention may exhibit stem cell growth factor activity and be involved in the proliferation, differentiation and survival of pluripotent and totipotent stem cells including primordial germ cells, embryonic stem cells, hematopoietic stem cells and/or germ line stem cells. Administration of the polypeptide of the invention to stem cells in vivo or ex vivo is expected to maintain and expand cell populations in a totipotential or pluripotential state which would be useful for re-engineering damaged or diseased tissues, transplantation, manufacture of bio-pharmaceuticals and the development of bio-sensors.

48

The ability to produce large quantities of human cells has important working applications for the production of human proteins which currently must be obtained from non-human sources or donors, implantation of cells to treat diseases such as Parkinson's, Alzheimer's and other neurodegenerative diseases; tissues for grafting such as bone marrow, skin, cartilage, tendons, bone, muscle (including cardiac muscle), blood vessels, cornea, neural cells, gastrointestinal cells and others; and organs for transplantation such as kidney, liver, pancreas (including islet cells), heart and lung.

5

10

15

20

25

30

It is contemplated that multiple different exogenous growth factors and/or cytokines may be administered in combination with the polypeptide of the invention to achieve the desired effect, including any of the growth factors listed herein, other stem cell maintenance factors, and specifically including stem cell factor (SCF), leukemia inhibitory factor (LIF), Flt-3 ligand (Flt-3L), any of the interleukins, recombinant soluble IL-6 receptor fused to IL-6, macrophage inflammatory protein 1-alpha (MIP-1-alpha), G-CSF, GM-CSF, thrombopoietin (TPO), platelet factor 4 (PF-4), platelet-derived growth factor (PDGF), neural growth factors and basic fibroblast growth factor (bFGF).

Since totipotent stem cells can give rise to virtually any mature cell type, expansion of these cells in culture will facilitate the production of large quantities of mature cells. Techniques for culturing stem cells are known in the art and administration of polypeptides of the invention, optionally with other growth factors and/or cytokines, is expected to enhance the survival and proliferation of the stem cell populations. This can be accomplished by direct administration of the polypeptide of the invention to the culture medium. Alternatively, stroma cells transfected with a polynucleotide that encodes for the polypeptide of the invention can be used as a feeder layer for the stem cell populations in culture or in vivo. Stromal support cells for feeder layers may include embryonic bone marrow fibroblasts, bone marrow stromal cells, fetal liver cells, or cultured embryonic fibroblasts (see U.S. Patent No. 5,690,926).

Stem cells themselves can be transfected with a polynucleotide of the invention to induce autocrine expression of the polypeptide of the invention. This will allow for generation of undifferentiated totipotential/pluripotential stem cell lines that are useful as is or that can then be differentiated into the desired mature cell types. These stable cell lines can also serve as a source of undifferentiated totipotential/pluripotential mRNA to create cDNA libraries and templates for polymerase chain reaction experiments. These studies

would allow for the isolation and identification of differentially expressed genes in stem cell populations that regulate stem cell proliferation and/or maintenance.

Expansion and maintenance of totipotent stem cell populations will be useful in the treatment of many pathological conditions. For example, polypeptides of the present invention may be used to manipulate stem cells in culture to give rise to neuroepithelial cells that can be used to augment or replace cells damaged by illness, autoimmune disease, accidental damage or genetic disorders. The polypeptide of the invention may be useful for inducing the proliferation of neural cells and for the regeneration of nerve and brain tissue, i.e. for the treatment of central and peripheral nervous system diseases and neuropathies, as 10 well as mechanical and traumatic disorders which involve degeneration, death or trauma to neural cells or nerve tissue. In addition, the expanded stem cell populations can also be genetically altered for gene therapy purposes and to decrease host rejection of replacement tissues after grafting or implantation.

5

15

20

25

30

Expression of the polypeptide of the invention and its effect on stem cells can also be manipulated to achieve controlled differentiation of the stem cells into more differentiated cell types. A broadly applicable method of obtaining pure populations of a specific differentiated cell type from undifferentiated stem cell populations involves the use of a celltype specific promoter driving a selectable marker. The selectable marker allows only cells of the desired type to survive. For example, stem cells can be induced to differentiate into cardiomyocytes (Wobus et al., Differentiation, 48: 173-182, (1991); Klug et al., J. Clin. Invest., 98(1): 216-224, (1998)) or skeletal muscle cells (Browder, L. W. In: Principles of Tissue Engineering eds. Lanza et al., Academic Press (1997)). Alternatively, directed differentiation of stem cells can be accomplished by culturing the stem cells in the presence of a differentiation factor such as retinoic acid and an antagonist of the polypeptide of the invention which would inhibit the effects of endogenous stem cell factor activity and allow differentiation to proceed.

In vitro cultures of stem cells can be used to determine if the polypeptide of the invention exhibits stem cell growth factor activity. Stem cells are isolated from any one of various cell sources (including hematopoietic stem cells and embryonic stem cells) and cultured on a feeder layer, as described by Thompson et al. Proc. Natl. Acad. Sci, U.S.A., 92: 7844-7848 (1995), in the presence of the polypeptide of the invention alone or in combination with other growth factors or cytokines. The ability of the polypeptide of the

invention to induce stem cells proliferation is determined by colony formation on semi-solid support e.g. as described by Bernstein et al., Blood, 77: 2316-2321 (1991).

4.10.5 HEMATOPOIESIS REGULATING ACTIVITY

5

..10

15

20

25

A polypeptide of the present invention may be involved in regulation of hematopoiesis and, consequently, in the treatment of myeloid or lymphoid cell disorders. Even marginal biological activity in support of colony forming cells or of factor-dependent cell lines indicates involvement in regulating hematopoiesis, e.g. in supporting the growth and proliferation of erythroid progenitor cells alone or in combination with other cytokines, thereby indicating utility, for example, in treating various anemias or for use in conjunction with irradiation/chemotherapy to stimulate the production of erythroid precursors and/or erythroid cells; in supporting the growth and proliferation of myeloid cells such as granulocytes and monocytes/macrophages (i.e., traditional CSF activity) useful, for example, in conjunction with chemotherapy to prevent or treat consequent myelo-suppression; in supporting the growth and proliferation of megakaryocytes and consequently of platelets thereby allowing prevention or treatment of various platelet disorders such as thrombocytopenia, and generally for use in place of or complimentary to platelet transfusions; and/or in supporting the growth and proliferation of hematopoietic stem cells which are capable of maturing to any and all of the above-mentioned hematopoietic cells and therefore find therapeutic utility in various stem cell disorders (such as those usually treated with transplantation, including, without limitation, aplastic anemia and paroxysmal nocturnal hemoglobinuria), as well as in repopulating the stem cell compartment post irradiation/chemotherapy, either in-vivo or ex-vivo (i.e., in conjunction with bone marrow transplantation or with peripheral progenitor cell transplantation (homologous or heterologous)) as normal cells or genetically manipulated for gene therapy.

Therapeutic compositions of the invention can be used in the following:

Suitable assays for proliferation and differentiation of various hematopoietic lines are cited above.

Assays for embryonic stem cell differentiation (which will identify, among others, proteins that influence embryonic differentiation hematopoiesis) include, without limitation, those described in: Johansson et al. Cellular Biology 15:141-151, 1995; Keller et al., Molecular and Cellular Biology 13:473-486, 1993; McClanahan et al., Blood 81:2903-2915, 1993.

Assays for stem cell survival and differentiation (which will identify, among others, proteins that regulate lympho-hematopoiesis) include, without limitation, those described in: Methylcellulose colony forming assays, Freshney, M. G. In Culture of Hematopoietic Cells. R. I. Freshney, et al. eds. Vol pp. 265-268, Wiley-Liss, Inc., New York, N.Y. 1994; Hirayama et al., Proc. Natl. Acad. Sci. USA 89:5907-5911, 1992; Primitive hematopoietic colony forming cells with high proliferative potential, McNiece, I. K. and Briddell, R. A. In Culture of Hematopoietic Cells. R. I. Freshney, et al. eds. Vol pp. 23-39, Wiley-Liss, Inc., New York, N.Y. 1994; Neben et al., Experimental Hematology 22:353-359, 1994; Cobblestone area forming cell assay, Ploemacher, R. E. In Culture of Hematopoietic Cells. R. I. Freshney, et al. eds. Vol pp. 1-21, Wiley-Liss, Inc., New York, N.Y. 1994; Long term bone marrow cultures in the presence of stromal cells, Spooncer, E., Dexter, M. and Ällen, T. In Culture of Hematopoietic Cells. R. I. Freshney, et al. eds. Vol pp. 163-179, Wiley-Liss, Inc., New York, N.Y. 1994; Long term culture initiating cell assay, Sutherland, H. J. In Culture of Hematopoietic Cells. R. I. Freshney, et al. eds. Vol pp. 139-162, Wiley-Liss, Inc., New York, N.Y. 1994; Long term culture initiating cell assay, Sutherland, H. J. In Culture of Hematopoietic Cells. R. I. Freshney, et al. eds. Vol pp. 139-162, Wiley-Liss, Inc.,

4.10.6 TISSUE GROWTH ACTIVITY

10

15

20

25

30

New York, N.Y. 1994.

A polypeptide of the present invention also may be involved in bone, cartilage, tendon, ligament and/or nerve tissue growth or regeneration, as well as in wound healing and tissue repair and replacement, and in healing of burns, incisions and ulcers.

A polypeptide of the present invention which induces cartilage and/or bone growth in circumstances where bone is not normally formed, has application in the healing of bone fractures and cartilage damage or defects in humans and other animals. Compositions of a polypeptide, antibody, binding partner, or other modulator of the invention may have prophylactic use in closed as well as open fracture reduction and also in the improved fixation of artificial joints. De novo bone formation induced by an osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful in cosmetic plastic surgery.

A polypeptide of this invention may also be involved in attracting bone-forming cells, stimulating growth of bone-forming cells, or inducing differentiation of progenitors of bone-forming cells. Treatment of osteoporosis, osteoarthritis, bone degenerative disorders, or periodontal disease, such as through stimulation of bone and/or cartilage repair or by blocking inflammation or processes of tissue destruction (collagenase activity, osteoclast

52

activity, etc.) mediated by inflammatory processes may also be possible using the composition of the invention.

5

10

15

20

25

30

Another category of tissue regeneration activity that may involve the polypeptide of the present invention is tendon/ligament formation. Induction of tendon/ligament-like tissue or other tissue formation in circumstances where such tissue is not normally formed, has application in the healing of tendon or ligament tears, deformities and other tendon or ligament defects in humans and other animals. Such a preparation employing a tendon/ligament-like tissue inducing protein may have prophylactic use in preventing damage to tendon or ligament tissue, as well as use in the improved fixation of tendon or ligament to bone or other tissues, and in repairing defects to tendon or ligament tissue. De novo tendon/ligament-like tissue formation induced by a composition of the present invention contributes to the repair of congenital, trauma induced, or other tendon or ligament defects of other origin, and is also useful in cosmetic plastic surgery for attachment or repair of tendons or ligaments. The compositions of the present invention may provide environment to attract tendon- or ligament-forming cells, stimulate growth of tendon- or ligament-forming cells, induce differentiation of progenitors of tendon- or ligament-forming cells, or induce growth of tendon/ligament cells or progenitors ex vivo for return in vivo to effect tissue repair. The compositions of the invention may also be useful in the treatment of tendinitis, carpal tunnel syndrome and other tendon or ligament defects. The compositions may also include an appropriate matrix and/or sequestering agent as a carrier as is well known in the art.

The compositions of the present invention may also be useful for proliferation of neural cells and for regeneration of nerve and brain tissue, i.e. for the treatment of central and peripheral nervous system diseases and neuropathies, as well as mechanical and traumatic disorders, which involve degeneration, death or trauma to neural cells or nerve tissue. More specifically, a composition may be used in the treatment of diseases of the peripheral nervous system, such as peripheral nerve injuries, peripheral neuropathy and localized neuropathies, and central nervous system diseases, such as Alzheimer's, Parkinson's disease, Huntington's disease, amyotrophic lateral sclerosis, and Shy-Drager syndrome. Further conditions which may be treated in accordance with the present invention include mechanical and traumatic disorders, such as spinal cord disorders, head trauma and cerebrovascular diseases such as stroke. Peripheral neuropathies resulting from

chemotherapy or other medical therapies may also be treatable using a composition of the invention.

WO 03/025148

5

10

15

20

25

30

Compositions of the invention may also be useful to promote better or faster closure of non-healing wounds, including without limitation pressure ulcers, ulcers associated with vascular insufficiency, surgical and traumatic wounds, and the like.

Compositions of the present invention may also be involved in the generation or regeneration of other tissues, such as organs (including, for example, pancreas, liver, intestine, kidney, skin, endothelium), muscle (smooth, skeletal or cardiac) and vascular (including vascular endothelium) tissue, or for promoting the growth of cells comprising such tissues. Part of the desired effects may be by inhibition or modulation of fibrotic scarring may allow normal tissue to regenerate. A polypeptide of the present invention may also exhibit angiogenic activity.

A composition of the present invention may also be useful for gut protection or regeneration and treatment of lung or liver fibrosis, reperfusion injury in various tissues, and conditions resulting from systemic cytokine damage.

A composition of the present invention may also be useful for promoting or inhibiting differentiation of tissues described above from precursor tissues or cells; or for inhibiting the growth of tissues described above.

Therapeutic compositions of the invention can be used in the following:

Assays for tissue generation activity include, without limitation, those described in: International Patent Publication No. WO95/16035 (bone, cartilage, tendon); International Patent Publication No. WO95/05846 (nerve, neuronal); International Patent Publication No. WO91/07491 (skin, endothelium).

Assays for wound healing activity include, without limitation, those described in: Winter, Epidermal Wound Healing, pps. 71-112 (Maibach, H. I. and Rovee, D. T., eds.), Year Book Medical Publishers, Inc., Chicago, as modified by Eaglstein and Mertz, J. Invest. Dermatol 71:382-84 (1978).

4.10.7 IMMUNE STIMULATING OR SUPPRESSING ACTIVITY

A polypeptide of the present invention may also exhibit immune stimulating or immune suppressing activity, including without limitation the activities for which assays are described herein. A polynucleotide of the invention can encode a polypeptide exhibiting such activities. A protein may be useful in the treatment of various immune deficiencies and

54

disorders (including severe combined immunodeficiency (SCID)), e.g., in regulating (up or down) growth and proliferation of T and/or B lymphocytes, as well as effecting the cytolytic activity of NK cells and other cell populations. These immune deficiencies may be genetic or be caused by viral (e.g., HIV) as well as bacterial or fungal infections, or may result from autoimmune disorders. More specifically, infectious diseases causes by viral, bacterial, fungal or other infection may be treatable using a protein of the present invention, including infections by HIV, hepatitis viruses, herpes viruses, mycobacteria, Leishmania spp., malaria spp. and various fungal infections such as candidiasis. Of course, in this regard, proteins of the present invention may also be useful where a boost to the immune system generally may be desirable, i.e., in the treatment of cancer.

5

10

15

20

25

30

Autoimmune disorders which may be treated using a protein of the present invention include, for example, connective tissue disease, multiple sclerosis, systemic lupus erythematosus, rheumatoid arthritis, autoimmune pulmonary inflammation, Guillain-Barre syndrome, autoimmune thyroiditis, insulin dependent diabetes mellitis, myasthenia gravis, graft-versus-host disease and autoimmune inflammatory eye disease. Such a protein (or antagonists thereof, including antibodies) of the present invention may also to be useful in the treatment of allergic reactions and conditions (e.g., anaphylaxis, serum sickness, drug reactions, food allergies, insect venom allergies, mastocytosis, allergic rhinitis, hypersensitivity pneumonitis, urticaria, angioedema, eczema, atopic dermatitis, allergic contact dermatitis, erythema multiforme, Stevens-Johnson syndrome, allergic conjunctivitis, atopic keratoconjunctivitis, venereal keratoconjunctivitis, giant papillary conjunctivitis and contact allergies), such as asthma (particularly allergic asthma) or other respiratory problems. Other conditions, in which immune suppression is desired (including, for example, organ transplantation), may also be treatable using a protein (or antagonists thereof) of the present invention. The therapeutic effects of the polypeptides or antagonists thereof on allergic reactions can be evaluated by in vivo animals models such as the cumulative contact enhancement test (Lastborn et al., Toxicology 125: 59-66, 1998), skin prick test (Hoffmann et al., Allergy 54: 446-54, 1999), guinea pig skin sensitization test (Vohr et al., Arch. Toxocol. 73: 501-9), and murine local lymph node assay (Kimber et al., J. Toxicol. Environ. Health 53: 563-79).

Using the proteins of the invention it may also be possible to modulate immune responses, in a number of ways. Down regulation may be in the form of inhibiting or blocking an immune response already in progress or may involve preventing the induction of

an immune response. The functions of activated T cells may be inhibited by suppressing T cell responses or by inducing specific tolerance in T cells, or both. Immunosuppression of T cell responses is generally an active, non-antigen-specific, process which requires continuous exposure of the T cells to the suppressive agent. Tolerance, which involves inducing non-responsiveness or anergy in T cells, is distinguishable from immunosuppression in that it is generally antigen-specific and persists after exposure to the tolerizing agent has ceased. Operationally, tolerance can be demonstrated by the lack of a T cell response upon reexposure to specific antigen in the absence of the tolerizing agent.

55

Down regulating or preventing one or more antigen functions (including without limitation B lymphocyte antigen functions (such as, for example, B7)), e.g., preventing high level lymphokine synthesis by activated T cells, will be useful in situations of tissue, skin and organ transplantation and in graft-versus-host disease (GVHD). For example, blockage of T cell function should result in reduced tissue destruction in tissue transplantation.

Typically, in tissue transplants, rejection of the transplant is initiated through its recognition as foreign by T cells, followed by an immune reaction that destroys the transplant. The administration of a therapeutic composition of the invention may prevent cytokine synthesis by immune cells, such as T cells, and thus acts as an immunosuppressant. Moreover, a lack of costimulation may also be sufficient to anergize the T cells, thereby inducing tolerance in a subject. Induction of long-term tolerance by B lymphocyte antigen-blocking reagents may avoid the necessity of repeated administration of these blocking reagents. To achieve sufficient immunosuppression or tolerance in a subject, it may also be necessary to block the function of a combination of B lymphocyte antigens.

10

15

20

25

30

The efficacy of particular therapeutic compositions in preventing organ transplant rejection or GVHD can be assessed using animal models that are predictive of efficacy in humans. Examples of appropriate systems which can be used include allogeneic cardiac grafts in rats and xenogeneic pancreatic islet cell grafts in mice, both of which have been used to examine the immunosuppressive effects of CTLA4Ig fusion proteins in vivo as described in Lenschow et al., Science 257:789-792 (1992) and Turka et al., Proc. Natl. Acad. Sci USA, 89:11102-11105 (1992). In addition, murine models of GVHD (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 846-847) can be used to determine the effect of therapeutic compositions of the invention on the development of that disease.

56

Blocking antigen function may also be therapeutically useful for treating autoimmune diseases. Many autoimmune disorders are the result of inappropriate activation of T cells that are reactive against self-tissue and which promote the production of cytokines and autoantibodies involved in the pathology of the diseases. Preventing the activation of autoreactive T cells may reduce or eliminate disease symptoms. Administration of reagents which block stimulation of T cells can be used to inhibit T cell activation and prevent production of autoantibodies or T cell-derived cytokines which may be involved in the disease process. Additionally, blocking reagents may induce antigen-specific tolerance of autoreactive T cells which could lead to long-term relief from the disease. The efficacy of blocking reagents in preventing or alleviating autoimmune disorders can be determined using a number of well-characterized animal models of human autoimmune diseases. Examples include murine experimental autoimmune encephalitis, systemic lupus erythmatosis in MRL/lpr/lpr mice or NZB hybrid mice, murine autoimmune collagen arthritis, diabetes mellitus in NOD mice and BB rats, and murine experimental myasthenia gravis (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 840-856).

5

10

15

20

25

30

Upregulation of an antigen function (e.g., a B lymphocyte antigen function), as a means of up regulating immune responses, may also be useful in therapy. Upregulation of immune responses may be in the form of enhancing an existing immune response or eliciting an initial immune response. For example, enhancing an immune response may be useful in cases of viral infection, including systemic viral diseases such as influenza, the common cold, and encephalitis.

Alternatively, anti-viral immune responses may be enhanced in an infected patient by removing T cells from the patient, costimulating the T cells in vitro with viral antigen-pulsed APCs either expressing a peptide of the present invention or together with a stimulatory form of a soluble peptide of the present invention and reintroducing the in vitro activated T cells into the patient. Another method of enhancing anti-viral immune responses would be to isolate infected cells from a patient, transfect them with a nucleic acid encoding a protein of the present invention as described herein such that the cells express all or a portion of the protein on their surface, and reintroduce the transfected cells into the patient. The infected cells would now be capable of delivering a costimulatory signal to, and thereby activate, T cells in vivo.

15

20

25

30

A polypeptide of the present invention may provide the necessary stimulation signal to T cells to induce a T cell mediated immune response against the transfected tumor cells. In addition, tumor cells which lack MHC class I or MHC class II molecules, or which fail to reexpress sufficient mounts of MHC class I or MHC class II molecules, can be transfected with nucleic acid encoding all or a portion of (e.g., a cytoplasmic-domain truncated portion) of an MHC class I alpha chain protein and β2 microglobulin protein or an MHC class Il alpha chain protein and an MHC class II beta chain protein to thereby express MHC class I or MHC class II proteins on the cell surface. Expression of the appropriate class I or class II MHC in conjunction with a peptide having the activity of a B lymphocyte antigen (e.g., B7-1, B7-2, B7-3) induces a T cell mediated immune response against the transfected tumor cell. Optionally, a gene encoding an antisense construct which blocks expression of an MHC class II associated protein, such as the invariant chain, can also be cotransfected with a DNA encoding a peptide having the activity of a B lymphocyte antigen to promote presentation of tumor associated antigens and induce tumor specific immunity. Thus, the induction of a T cell mediated immune response in a human subject may be sufficient to overcome tumor-specific tolerance in the subject.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for thymocyte or splenocyte cytotoxicity include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, Immunologic studies in Humans); Herrmann et al., Proc. Natl. Acad. Sci. USA 78:2488-2492, 1981; Herrmann et al., J. Immunol. 128:1968-1974, 1982; Handa et al., J. Immunol. 135:1564-1572, 1985; Takai et al., I. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988; Bowman et al., J. Virology 61:1992-1998; Bertagnolli et al., Cellular Immunology 133:327-341, 1991; Brown et al., J. Immunol. 153:3079-3092, 1994.

Assays for T-cell-dependent immunoglobulin responses and isotype switching (which will identify, among others, proteins that modulate T-cell dependent antibody responses and that affect Th1/Th2 profiles) include, without limitation, those described in: Maliszewski, J. Immunol. 144:3028-3033, 1990; and Assays for B cell function: In vitro

± 10

15

20

25

30

;;

antibody production, Mond, J. J. and Brunswick, M. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 3.8.1-3.8.16, John Wiley and Sons, Toronto. 1994.

Mixed lymphocyte reaction (MLR) assays (which will identify, among others, proteins that generate predominantly Th1 and CTL responses) include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, Immunologic studies in Humans); Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988; Bertagnolli et al., J. Immunol. 149:3778-3783, 1992.

Dendritic cell-dependent assays (which will identify, among others, proteins expressed by dendritic cells that activate naive T-cells) include, without limitation, those described in: Guery et al., J. Immunol. 134:536-544, 1995; Inaba et al., Journal of Experimental Medicine 173:549-559, 1991; Macatonia et al., Journal of Immunology 154:5071-5079, 1995; Porgador et al., Journal of Experimental Medicine 182:255-260, 1995; Nair et al., Journal of Virology 67:4062-4069, 1993; Huang et al., Science 264:961-965, 1994; Macatonia et al., Journal of Experimental Medicine 169:1255-1264, 1989; Bhardwaj et al., Journal of Clinical Investigation 94:797-807, 1994; and Inaba et al., Journal of Experimental Medicine 172:631-640, 1990.

Assays for lymphocyte survival/apoptosis (which will identify, among others, proteins that prevent apoptosis after superantigen induction and proteins that regulate lymphocyte homeostasis) include, without limitation, those described in: Darzynkiewicz et al., Cytometry 13:795-808, 1992; Gorczyca et al., Leukemia 7:659-670, 1993; Gorczyca et al., Cancer Research 53:1945-1951, 1993; Itoh et al., Cell 66:233-243, 1991; Zacharchuk, Journal of Immunology 145:4037-4045, 1990; Zamai et al., Cytometry 14:891-897, 1993; Gorczyca et al., International Journal of Oncology 1:639-648, 1992.

Assays for proteins that influence early steps of T-cell commitment and development include, without limitation, those described in: Antica et al., Blood 84:111-117, 1994; Fine et al., Cellular Immunology 155:111-122, 1994; Galy et al., Blood 85:2770-2778, 1995; Toki et al., Proc. Nat. Acad Sci. USA 88:7548-7551, 1991.

4.10.8 ACTIVIN/INHIBIN ACTIVITY

10

15

20

25

30

A polypeptide of the present invention may also exhibit activin- or inhibin-related activities. A polynucleotide of the invention may encode a polypeptide exhibiting such characteristics. Inhibins are characterized by their ability to inhibit the release of follicle stimulating hormone (FSH), while activins and are characterized by their ability to stimulate the release of follicle stimulating hormone (FSH). Thus, a polypeptide of the present invention, alone or in heterodimers with a member of the inhibin family, may be useful as a contraceptive based on the ability of inhibins to decrease fertility in female mammals and decrease spermatogenesis in male mammals. Administration of sufficient amounts of other inhibins can induce infertility in these mammals. Alternatively, the polypeptide of the invention, as a homodimer or as a heterodimer with other protein subunits of the inhibin group, may be useful as a fertility inducing therapeutic, based upon the ability of activin molecules in stimulating FSH release from cells of the anterior pituitary. See, for example, U.S. Pat. No. 4,798,885. A polypeptide of the invention may also be useful for advancement of the onset of fertility in sexually immature mammals, so as to increase the lifetime reproductive performance of domestic animals such as, but not limited to, cows, sheep and pigs.

The activity of a polypeptide of the invention may, among other means, be measured by the following methods.

Assays for activin/inhibin activity include, without limitation, those described in: Vale et al., Endocrinology 91:562-572, 1972; Ling et al., Nature 321:779-782, 1986; Vale et al., Nature 321:776-779, 1986; Mason et al., Nature 318:659-663, 1985; Forage et al., Proc. Natl. Acad. Sci. USA 83:3091-3095, 1986.

4.10.9 CHEMOTACTIC/CHEMOKINETIC ACTIVITY

A polypeptide of the present invention may be involved in chemotactic or chemokinetic activity for mammalian cells, including, for example, monocytes, fibroblasts, neutrophils, T-cells, mast cells, eosinophils, epithelial and/or endothelial cells. A polynucleotide of the invention can encode a polypeptide exhibiting such attributes. Chemotactic and chemokinetic receptor activation can be used to mobilize or attract a desired cell population to a desired site of action. Chemotactic or chemokinetic compositions (e.g. proteins, antibodies, binding partners, or modulators of the invention) provide particular advantages in treatment of wounds and other trauma to tissues, as well as in treatment of localized infections. For example, attraction of lymphocytes, monocytes or neutrophils to

tumors or sites of infection may result in improved immune responses against the tumor or infecting agent.

A protein or peptide has chemotactic activity for a particular cell population if it can stimulate, directly or indirectly, the directed orientation or movement of such cell population. Preferably, the protein or peptide has the ability to directly stimulate directed movement of cells. Whether a particular protein has chemotactic activity for a population of cells can be readily determined by employing such protein or peptide in any known assay for cell chemotaxis.

Therapeutic compositions of the invention can be used in the following:

Assays for chemotactic activity (which will identify proteins that induce or prevent chemotaxis) consist of assays that measure the ability of a protein to induce the migration of cells across a membrane as well as the ability of a protein to induce the adhesion of one cell population to another cell population. Suitable assays for movement and adhesion include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Marguiles, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 6.12, Measurement of alpha and beta Chemokines 6.12.1-6.12.28; Taub et al. J. Clin. Invest. 95:1370-1376, 1995; Lind et al. APMIS 103:140-146, 1995; Muller et al Eur. J. Immunol. 25:1744-1748; Gruber et al. J. of Immunol. 152:5860-5867, 1994; Johnston et al. J. of Immunol. 153:1762-1768, 1994.

20

25

5

10

15

4.10.10 HEMOSTATIC AND THROMBOLYTIC ACTIVITY

A polypeptide of the invention may also be involved in hemostatis or thrombolysis or thrombosis. A polynucleotide of the invention can encode a polypeptide exhibiting such attributes. Compositions may be useful in treatment of various coagulation disorders (including hereditary disorders, such as hemophilias) or to enhance coagulation and other hemostatic events in treating wounds resulting from trauma, surgery or other causes. A composition of the invention may also be useful for dissolving or inhibiting formation of thromboses and for treatment and prevention of conditions resulting therefrom (such as, for example, infarction of cardiac and central nervous system vessels (e.g., stroke).

30

Therapeutic compositions of the invention can be used in the following:

Assay for hemostatic and thrombolytic activity include, without limitation, those described in: Linet et al., J. Clin. Pharmacol. 26:131-140, 1986; Burdick et al., Thrombosis

10

15

20

25

30

Res. 45:413-419, 1987; Humphrey et al., Fibrinolysis 5:71-79 (1991); Schaub, Prostaglandins 35:467-474, 1988.

4.10.11 CANCER DIAGNOSIS AND THERAPY

Polypeptides of the invention may be involved in cancer cell generation, proliferation or metastasis. Detection of the presence or amount of polynucleotides or polypeptides of the invention may be useful for the diagnosis and/or prognosis of one or more types of cancer. For example, the presence or increased expression of a polynucleotide/polypeptide of the invention may indicate a hereditary risk of cancer, a precancerous condition, or an ongoing malignancy. Conversely, a defect in the gene or absence of the polypeptide may be associated with a cancer condition. Identification of single nucleotide polymorphisms associated with cancer or a predisposition to cancer may also be useful for diagnosis or prognosis.

Cancer treatments promote tumor regression by inhibiting tumor cell proliferation, inhibiting angiogenesis (growth of new blood vessels that is necessary to support tumor growth) and/or prohibiting metastasis by reducing tumor cell motility or invasiveness. Therapeutic compositions of the invention may be effective in adult and pediatric oncology including in solid phase tumors/malignancies, locally advanced tumors, human soft tissue sarcomas, metastatic cancer, including lymphatic metastases, blood cell malignancies including multiple myeloma, acute and chronic leukemias, and lymphomas, head and neck cancers including mouth cancer, larynx cancer and thyroid cancer, lung cancers including small cell carcinoma and non-small cell cancers, breast cancers including small cell carcinoma and ductal carcinoma, gastrointestinal cancers including esophageal cancer, stomach cancer, colon cancer, colorectal cancer and polyps associated with colorectal neoplasia, pancreatic cancers, liver cancer, urologic cancers including bladder cancer and prostate cancer, malignancies of the female genital tract including ovarian carcinoma, uterine (including endometrial) cancers, and solid tumor in the ovarian follicle, kidney cancers including renal cell carcinoma, brain cancers including intrinsic brain tumors, neuroblastoma, astrocytic brain tumors, gliomas, metastatic tumor cell invasion in the central nervous system, bone cancers including osteomas, skin cancers including malignant melanoma, tumor progression of human skin keratinocytes, squamous cell carcinoma, basal cell carcinoma, hemangiopericytoma and Karposi's sarcoma.

Polypeptides, polynucleotides, or modulators of polypeptides of the invention

(including inhibitors and stimulators of the biological activity of the polypeptide of the invention) may be administered to treat cancer. Therapeutic compositions can be administered in therapeutically effective dosages alone or in combination with adjuvant cancer therapy such as surgery, chemotherapy, radiotherapy, thermotherapy, and laser therapy, and may provide a beneficial effect, e.g. reducing tumor size, slowing rate of tumor growth, inhibiting metastasis, or otherwise improving overall clinical condition, without necessarily eradicating the cancer.

5

10

15

20

25

30

The composition can also be administered in therapeutically effective amounts as a portion of an anti-cancer cocktail. An anti-cancer cocktail is a mixture of the polypeptide or modulator of the invention with one or more anti-cancer drugs in addition to a pharmaceutically acceptable carrier for delivery. The use of anti-cancer cocktails as a cancer treatment is routine. Anti-cancer drugs that are well known in the art and can be used as a treatment in combination with the polypeptide or modulator of the invention include: Actinomycin D, Aminoglutethimide, Asparaginase, Bleomycin, Busulfan, Carboplatin, Carmustine, Chlorambucil, Cisplatin (cis-DDP), Cyclophosphamide, Cytarabine HCl (Cytosine arabinoside), Dacarbazine, Dactinomycin, Daunorubicin HCl, Doxorubicin HCl, Estramustine phosphate sodium, Etoposide (V16-213), Floxuridine, 5-Fluorouracil (5-Fu), Flutamide, Hydroxyurea (hydroxycarbamide), Ifosfamide, Interferon Alpha-2a, Interferon Alpha-2b, Leuprolide acetate (LHRH-releasing factor analog), Lomustine, Mechlorethamine HCl (nitrogen mustard), Melphalan, Mercaptopurine, Mesna, Methotrexate (MTX), Mitomycin, Mitoxantrone HCl, Octreotide, Plicamycin, Procarbazine HCl, Streptozocin, Tamoxifen citrate, Thioguanine, Thiotepa, Vinblastine sulfate, Vincristine sulfate, Amsacrine, Azacitidine, Hexamethylmelamine, Interleukin-2, Mitoguazone, Pentostatin, Semustine, Teniposide, and Vindesine sulfate.

In addition, therapeutic compositions of the invention may be used for prophylactic treatment of cancer. There are hereditary conditions and/or environmental situations (e.g. exposure to carcinogens) known in the art that predispose an individual to developing cancers. Under these circumstances, it may be beneficial to treat these individuals with therapeutically effective doses of the polypeptide of the invention to reduce the risk of developing cancers.

In vitro models can be used to determine the effective doses of the polypeptide of the invention as a potential cancer treatment. These *in vitro* models include proliferation assays of cultured tumor cells, growth of cultured tumor cells in soft agar (see Freshney, (1987)

Culture of Animal Cells: A Manual of Basic Technique, Wily-Liss, New York, NY Ch 18 and Ch 21), tumor systems in nude mice as described in Giovanella et al., J. Natl. Can. Inst., 52: 921-30 (1974), mobility and invasive potential of tumor cells in Boyden Chamber assays as described in Pilkington et al., Anticancer Res., 17: 4107-9 (1997), and angiogenesis assays such as induction of vascularization of the chick chorioallantoic membrane or induction of vascular endothelial cell migration as described in Ribatta et al., Intl. J. Dev. Biol., 40: 1189-97 (1999) and Li et al., Clin. Exp. Metastasis, 17:423-9 (1999), respectively. Suitable tumor cells lines are available, e.g. from American Type Tissue Culture Collection catalogs.

10

15

20

25

30

5

4.10.12 RECEPTOR/LIGAND ACTIVITY

A polypeptide of the present invention may also demonstrate activity as receptor, receptor ligand or inhibitor or agonist of receptor/ligand interactions. A polynucleotide of the invention can encode a polypeptide exhibiting such characteristics. Examples of such receptors and ligands include, without limitation, cytokine receptors and their ligands, receptor kinases and their ligands, receptor phosphatases and their ligands, receptors involved in cell-cell interactions and their ligands (including without limitation, cellular adhesion molecules (such as selectins, integrins and their ligands) and receptor/ligand pairs involved in antigen presentation, antigen recognition and development of cellular and humoral immune responses. Receptors and ligands are also useful for screening of potential peptide or small molecule inhibitors of the relevant receptor/ligand interaction. A protein of the present invention (including, without limitation, fragments of receptors and ligands) may themselves be useful as inhibitors of receptor/ligand interactions.

The activity of a polypeptide of the invention may, among other means, be measured by the following methods:

Suitable assays for receptor-ligand activity include without limitation those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 7.28, Measurement of Cellular Adhesion under static conditions 7.28.1-7.28.22), Takai et al., Proc. Natl. Acad. Sci. USA 84:6864-6868, 1987; Bierer et al., J. Exp. Med. 168:1145-1156, 1988; Rosenstein et al., J. Exp. Med. 169:149-160 1989; Stoltenborg et al., J. Immunol. Methods 175:59-68, 1994; Stitt et al., Cell 80:661-670, 1995.

64

By way of example, the polypeptides of the invention may be used as a receptor for a ligand(s) thereby transmitting the biological activity of that ligand(s). Ligands may be identified through binding assays, affinity chromatography, dihybrid screening assays, BIAcore assays, gel overlay assays, or other methods known in the art.

Studies characterizing drugs or proteins as agonist or antagonist or partial agonists or a partial antagonist require the use of other proteins as competing ligands. The polypeptides of the present invention or ligand(s) thereof may be labeled by being coupled to radioisotopes, colorimetric molecules or a toxin molecules by conventional methods. ("Guide to Protein Purification" Murray P. Deutscher (ed) Methods in Enzymology Vol. 182 (1990) Academic Press, Inc. San Diego). Examples of radioisotopes include, but are not limited to, tritium and carbon-14. Examples of colorimetric molecules include, but are not limited to, fluorescent molecules such as fluorescamine, or rhodamine or other colorimetric molecules. Examples of toxins include, but are not limited, to ricin.

4.10.13 DRUG SCREENING

5

10

15

20

25

30

This invention is particularly useful for screening chemical compounds by using the novel polypeptides or binding fragments thereof in any of a variety of drug screening techniques. The polypeptides or fragments employed in such a test may either be free in solution, affixed to a solid support, borne on a cell surface or located intracellularly. One method of drug screening utilizes eukaryotic or prokaryotic host cells which are stably transformed with recombinant nucleic acids expressing the polypeptide or a fragment thereof. Drugs are screened against such transformed cells in competitive binding assays. Such cells, either in viable or fixed form, can be used for standard binding assays. One may measure, for example, the formation of complexes between polypeptides of the invention or fragments and the agent being tested or examine the diminution in complex formation between the novel polypeptides and an appropriate cell line, which are well known in the art.

Sources for test compounds that may be screened for ability to bind to or modulate (i.e., increase or decrease) the activity of polypeptides of the invention include (1) inorganic and organic chemical libraries, (2) natural product libraries, and (3) combinatorial libraries comprised of either random or mimetic peptides, oligonucleotides or organic molecules.

Chemical libraries may be readily synthesized or purchased from a number of commercial sources, and may include structural analogs of known compounds or compounds that are identified as "hits" or "leads" via natural product screening.

The sources of natural product libraries are microorganisms (including bacteria and fungi), animals, plants or other vegetation, or marine organisms, and libraries of mixtures for screening may be created by: (1) fermentation and extraction of broths from soil, plant or marine microorganisms or (2) extraction of the organisms themselves. Natural product libraries include polyketides, non-ribosomal peptides, and (non-naturally occurring) variants thereof. For a review, see *Science 282*:63-68 (1998).

5

10

15

20

25

30

Combinatorial libraries are composed of large numbers of peptides, oligonucleotides or organic compounds and can be readily prepared by traditional automated synthesis methods, PCR, cloning or proprietary synthetic methods. Of particular interest are peptide and oligonucleotide combinatorial libraries. Still other libraries of interest include peptide, protein, peptidomimetic, multiparallel synthetic collection, recombinatorial, and polypeptide libraries. For a review of combinatorial chemistry and libraries created therefrom, see Myers, Curr. Opin. Biotechnol. 8:701-707 (1997). For reviews and examples of peptidomimetic libraries, see Al-Obeidi et al., Mol. Biotechnol, 9(3):205-23 (1998); Hruby et al., Curr Opin Chem Biol, 1(1):114-19 (1997); Dorner et al., Bioorg Med Chem, 4(5):709-15 (1996) (alkylated dipeptides).

Identification of modulators through use of the various libraries described herein permits modification of the candidate "hit" (or "lead") to optimize the capacity of the "hit" to bind a polypeptide of the invention. The molecules identified in the binding assay are then tested for antagonist or agonist activity in *in vivo* tissue culture or animal models that are well known in the art. In brief, the molecules are titrated into a plurality of cell cultures or animals and then tested for either cell/animal death or prolonged survival of the animal/cells.

The binding molecules thus identified may be complexed with toxins, e.g., ricin or cholera, or with other compounds that are toxic to cells such as radioisotopes. The toxin-binding molecule complex is then targeted to a tumor or other cell by the specificity of the binding molecule for a polypeptide of the invention. Alternatively, the binding molecules may be complexed with imaging agents for targeting and imaging purposes.

4.10.14 ASSAY FOR RECEPTOR ACTIVITY

The invention also provides methods to detect specific binding of a polypeptide e.g. a ligand or a receptor. The art provides numerous assays particularly useful for identifying previously unknown binding partners for receptor polypeptides of the invention. For example, expression cloning using mammalian or bacterial cells, or dihybrid screening

assays can be used to identify polynucleotides encoding binding partners. As another example, affinity chromatography with the appropriate immobilized polypeptide of the invention can be used to isolate polypeptides that recognize and bind polypeptides of the invention. There are a number of different libraries used for the identification of compounds, and in particular small molecules, that modulate (i.e., increase or decrease) biological activity of a polypeptide of the invention. Ligands for receptor polypeptides of the invention can also be identified by adding exogenous ligands, or cocktails of ligands to two cells populations that are genetically identical except for the expression of the receptor of the invention: one cell population expresses the receptor of the invention whereas the other does 10 : not. The responses of the two cell populations to the addition of ligands(s) are then compared. Alternatively, an expression library can be co-expressed with the polypeptide of the invention in cells and assayed for an autocrine response to identify potential ligand(s). As still another example, BIAcore assays, gel overlay assays, or other methods known in the art can be used to identify binding partner polypeptides, including, (1) organic and inorganic chemical libraries, (2) natural product libraries, and (3) combinatorial libraries comprised of random peptides, oligonucleotides or organic molecules.

5

15

20

25

30

The role of downstream intracellular signaling molecules in the signaling cascade of the polypeptide of the invention can be determined. For example, a chimeric protein in which the cytoplasmic domain of the polypeptide of the invention is fused to the extracellular portion of a protein, whose ligand has been identified, is produced in a host cell. The cell is then incubated with the ligand specific for the extracellular portion of the chimeric protein, thereby activating the chimeric receptor. Known downstream proteins involved in intracellular signaling can then be assayed for expected modifications i.e. phosphorylation. Other methods known to those in the art can also be used to identify signaling molecules involved in receptor activity.

4.10.15 ANTI-INFLAMMATORY ACTIVITY

Compositions of the present invention may also exhibit anti-inflammatory activity. The anti-inflammatory activity may be achieved by providing a stimulus to cells involved in the inflammatory response, by inhibiting or promoting cell-cell interactions (such as, for example, cell adhesion), by inhibiting or promoting chemotaxis of cells involved in the inflammatory process, inhibiting or promoting cell extravasation, or by stimulating or suppressing production of other factors which more directly inhibit or promote an

67

inflammatory response. Compositions with such activities can be used to treat inflammatory conditions including chronic or acute conditions), including without limitation intimation associated with infection (such as septic shock, sepsis or systemic inflammatory response syndrome (SIRS)), ischemia-reperfusion injury, endotoxin lethality, arthritis, complement-mediated hyperacute rejection, nephritis, cytokine or chemokine-induced lung injury, inflammatory bowel disease, Crohn's disease or resulting from over production of cytokines such as TNF or IL-1. Compositions of the invention may also be useful to treat anaphylaxis and hypersensitivity to an antigenic substance or material. Compositions of this invention may be utilized to prevent or treat conditions such as, but not limited to, sepsis, acute pancreatitis, endotoxin shock, cytokine induced shock, rheumatoid arthritis, chronic inflammatory arthritis, pancreatic cell damage from diabetes mellitus type 1, graft versus host disease, inflammatory bowel disease, inflammation associated with pulmonary disease, other autoimmune disease or inflammatory disease, an antiproliferative agent such as for acute or chronic mylegenous leukemia or in the prevention of premature labor secondary to intrauterine infections.

4.10.16 LEUKEMIAS

Leukemias and related disorders may be treated or prevented by administration of a therapeutic that promotes or inhibits function of the polynucleotides and/or polypeptides of the invention. Such leukemias and related disorders include but are not limited to acute leukemia, acute lymphocytic leukemia, acute myelocytic leukemia, myeloblastic, promyelocytic, myelomonocytic, monocytic, erythroleukemia, chronic leukemia, chronic myelocytic (granulocytic) leukemia and chronic lymphocytic leukemia (for a review of such disorders, see Fishman et al., 1985, Medicine, 2d Ed., J.B. Lippincott Co., Philadelphia).

25

30

20

5

10

15

4.10.17 NERVOUS SYSTEM DISORDERS

Nervous system disorders, involving cell types which can be tested for efficacy of intervention with compounds that modulate the activity of the polynucleotides and/or polypeptides of the invention, and which can be treated upon thus observing an indication of therapeutic utility, include but are not limited to nervous system injuries, and diseases or disorders which result in either a disconnection of axons, a diminution or degeneration of neurons, or demyelination. Nervous system lesions which may be treated in a patient (including human and non-human mammalian patients) according to the invention include

WO 03/025148

5

10

15

20

25

30

but are not limited to the following lesions of either the central (including spinal cord, brain) or peripheral nervous systems:

- (i) traumatic lesions, including lesions caused by physical injury or associated with surgery, for example, lesions which sever a portion of the nervous system, or compression injuries;
- (ii) ischemic lesions, in which a lack of oxygen in a portion of the nervous system results in neuronal injury or death, including cerebral infarction or ischemia, or spinal cord infarction or ischemia;
- (iii) infectious lesions, in which a portion of the nervous system is destroyed or injured as a result of infection, for example, by an abscess or associated with infection by human immunodeficiency virus, herpes zoster, or herpes simplex virus or with Lyme disease, tuberculosis, syphilis;
- (iv) degenerative lesions, in which a portion of the nervous system is destroyed or injured as a result of a degenerative process including but not limited to degeneration associated with Parkinson's disease, Alzheimer's disease, Huntington's chorea, or amyotrophic lateral sclerosis;
- (v) lesions associated with nutritional diseases or disorders, in which a portion of the nervous system is destroyed or injured by a nutritional disorder or disorder of metabolism including but not limited to, vitamin B12 deficiency, folic acid deficiency, Wernicke disease, tobacco-alcohol amblyopia, Marchiafava-Bignami disease (primary degeneration of the corpus callosum), and alcoholic cerebellar degeneration;
- (vi) neurological lesions associated with systemic diseases including but not limited to diabetes (diabetic neuropathy, Bell's palsy), systemic lupus erythematosus, carcinoma, or sarcoidosis;
- (vii) lesions caused by toxic substances including alcohol, lead, or particular neurotoxins; and
- (viii) demyelinated lesions in which a portion of the nervous system is destroyed or injured by a demyelinating disease including but not limited to multiple sclerosis, human immunodeficiency virus-associated myelopathy, transverse myelopathy or various etiologies, progressive multifocal leukoencephalopathy, and central pontine myelinolysis.

Therapeutics which are useful according to the invention for treatment of a nervous system disorder may be selected by testing for biological activity in promoting the survival

10

15

20

25

30

or differentiation of neurons. For example, and not by way of limitation, therapeutics which elicit any of the following effects may be useful according to the invention:

- (i) increased survival time of neurons in culture;
- (ii) increased sprouting of neurons in culture or in vivo;
- (iii) increased production of a neuron-associated molecule in culture or *in vivo*, e.g., choline acetyltransferase or acetylcholinesterase with respect to motor neurons; or
 - (iv) decreased symptoms of neuron dysfunction in vivo.

Such effects may be measured by any method known in the art. In preferred, non-limiting embodiments, increased survival of neurons may be measured by the method set forth in Arakawa et al. (1990, J. Neurosci. 10:3507-3515); increased sprouting of neurons may be detected by methods set forth in Pestronk et al. (1980, Exp. Neurol. 70:65-82) or Brown et al. (1981, Ann. Rev. Neurosci. 4:17-42); increased production of neuron-associated molecules may be measured by bioassay, enzymatic assay, antibody binding, Northern blot assay, etc., depending on the molecule to be measured; and motor neuron dysfunction may be measured by assessing the physical manifestation of motor neuron disorder, e.g., weakness, motor neuron conduction velocity, or functional disability.

In specific embodiments, motor neuron disorders that may be treated according to the invention include but are not limited to disorders such as infarction, infection, exposure to toxin, trauma, surgical damage, degenerative disease or malignancy that may affect motor neurons as well as other components of the nervous system, as well as disorders that selectively affect neurons such as amyotrophic lateral sclerosis, and including but not limited to progressive spinal muscular atrophy, progressive bulbar palsy, primary lateral sclerosis, infantile and juvenile muscular atrophy, progressive bulbar paralysis of childhood (Fazio-Londe syndrome), poliomyelitis and the post polio syndrome, and Hereditary Motorsensory Neuropathy (Charcot-Marie-Tooth Disease).

4.10.18 OTHER ACTIVITIES

A polypeptide of the invention may also exhibit one or more of the following additional activities or effects: inhibiting the growth, infection or function of, or killing, infectious agents, including, without limitation, bacteria, viruses, fungi and other parasites; effecting (suppressing or enhancing) bodily characteristics, including, without limitation, height, weight, hair color, eye color, skin, fat to lean ratio or other tissue pigmentation, or organ or body part size or shape (such as, for example, breast augmentation or diminution,

WO 03/025148

70

change in bone form or shape); effecting biorhythms or circadian cycles or rhythms; effecting the fertility of male or female subjects; effecting the metabolism, catabolism, anabolism, processing, utilization, storage or elimination of dietary fat, lipid, protein, carbohydrate, vitamins, minerals, co-factors or other nutritional factors or component(s); effecting behavioral characteristics, including, without limitation, appetite, libido, stress, cognition (including cognitive disorders), depression (including depressive disorders) and violent behaviors; providing analgesic effects or other pain reducing effects; promoting differentiation and growth of embryonic stem cells in lineages other than hematopoietic lineages; hormonal or endocrine activity; in the case of enzymes, correcting deficiencies of the enzyme and treating deficiency-related diseases; treatment of hyperproliferative disorders (such as, for example, psoriasis); immunoglobulin-like activity (such as, for example, the ability to bind antigens or complement); and the ability to act as an antigen in a vaccine composition to raise an immune response against such protein or another material or entity which is cross-reactive with such protein.

15

20

25

30

:: 10

4.10.19 IDENTIFICATION OF POLYMORPHISMS

The demonstration of polymorphisms makes possible the identification of such polymorphisms in human subjects and the pharmacogenetic use of this information for diagnosis and treatment. Such polymorphisms may be associated with, e.g., differential predisposition or susceptibility to various disease states (such as disorders involving inflammation or immune response) or a differential response to drug administration, and this genetic information can be used to tailor preventive or therapeutic treatment appropriately. For example, the existence of a polymorphism associated with a predisposition to inflammation or autoimmune disease makes possible the diagnosis of this condition in humans by identifying the presence of the polymorphism.

Polymorphisms can be identified in a variety of ways known in the art which all generally involve obtaining a sample from a patient, analyzing DNA from the sample, optionally involving isolation or amplification of the DNA, and identifying the presence of the polymorphism in the DNA. For example, PCR may be used to amplify an appropriate fragment of genomic DNA which may then be sequenced. Alternatively, the DNA may be subjected to allele-specific oligonucleotide hybridization (in which appropriate oligonucleotides are hybridized to the DNA under conditions permitting detection of a single base mismatch) or to a single nucleotide extension assay (in which an oligonucleotide that

10

15

20

25

30

hybridizes immediately adjacent to the position of the polymorphism is extended with one or more labeled nucleotides). In addition, traditional restriction fragment length polymorphism analysis (using restriction enzymes that provide differential digestion of the genomic DNA depending on the presence or absence of the polymorphism) may be performed. Arrays with nucleotide sequences of the present invention can be used to detect polymorphisms. The array can comprise modified nucleotide sequences of the present invention in order to detect the nucleotide sequences of the present invention. In the alternative, any one of the nucleotide sequences of the present invention can be placed on the array to detect changes from those sequences.

Alternatively a polymorphism resulting in a change in the amino acid sequence could also be detected by detecting a corresponding change in amino acid sequence of the protein, e.g., by an antibody specific to the variant sequence.

4.10.20 ARTHRITIS AND INFLAMMATION

The immunosuppressive effects of the compositions of the invention against rheumatoid arthritis is determined in an experimental animal model system. The experimental model system is adjuvant induced arthritis in rats, and the protocol is described by J. Holoshitz, et at., 1983, Science, 219:56, or by B. Waksman et al., 1963, Int. Arch. Allergy Appl. Immunol., 23:129. Induction of the disease can be caused by a single injection, generally intradermally, of a suspension of killed Mycobacterium tuberculosis in complete Freund's adjuvant (CFA). The route of injection can vary, but rats may be injected at the base of the tail with an adjuvant mixture. The polypeptide is administered in phosphate buffered solution (PBS) at a dose of about 1-5 mg/kg. The control consists of administering PBS only.

The procedure for testing the effects of the test compound would consist of intradermally injecting killed Mycobacterium tuberculosis in CFA followed by immediately administering the test compound and subsequent treatment every other day until day 24. At 14, 15, 18, 20, 22, and 24 days after injection of Mycobacterium CFA, an overall arthritis score may be obtained as described by J. Holoskitz above. An analysis of the data would reveal that the test compound would have a dramatic affect on the swelling of the joints as measured by a decrease of the arthritis score.

4.11 THERAPEUTIC METHODS

72

The compositions (including polypeptide fragments, analogs, variants and antibodies or other binding partners or modulators including antisense polynucleotides) of the invention have numerous applications in a variety of therapeutic methods. Examples of therapeutic applications include, but are not limited to, those exemplified herein.

5

10

15

20

25

30

4.11.1 EXAMPLE

One embodiment of the invention is the administration of an effective amount of the polypeptides or other composition of the invention to individuals affected by a disease or disorder that can be modulated by regulating the peptides of the invention. While the mode of administration is not particularly important, parenteral administration is preferred. An exemplary mode of administration is to deliver an intravenous bolus. The dosage of the polypeptides or other composition of the invention will normally be determined by the prescribing physician. It is to be expected that the dosage will vary according to the age, weight, condition and response of the individual patient. Typically, the amount of polypeptide administered per dose will be in the range of about 0.01µg/kg to 100 mg/kg of body weight, with the preferred dose being about 0.1µg/kg to 10 mg/kg of patient body weight. For parenteral administration, polypeptides of the invention will be formulated in an injectable form combined with a pharmaceutically acceptable parenteral vehicle. Such vehicles are well known in the art and examples include water, saline, Ringer's solution, dextrose solution, and solutions consisting of small amounts of the human serum albumin. The vehicle may contain minor amounts of additives that maintain the isotonicity and stability of the polypeptide or other active ingredient. The preparation of such solutions is within the skill of the art.

4.12 PHARMACEUTICAL FORMULATIONS AND ROUTES OF ADMINISTRATION

A protein or other composition of the present invention (from whatever source derived, including without limitation from recombinant and non-recombinant sources and including antibodies and other binding partners of the polypeptides of the invention) may be administered to a patient in need, by itself, or in pharmaceutical compositions where it is mixed with suitable carriers or excipient(s) at doses to treat or ameliorate a variety of disorders. Such a composition may optionally contain (in addition to protein or other active ingredient and a carrier) diluents, fillers, salts, buffers, stabilizers, solubilizers, and other

10

15

20

25

30

73

materials well known in the art. The term "pharmaceutically acceptable" means a non-toxic material that does not interfere with the effectiveness of the biological activity of the active ingredient(s). The characteristics of the carrier will depend on the route of administration. The pharmaceutical composition of the invention may also contain cytokines, lymphokines, or other hematopoietic factors such as M-CSF, GM-CSF, TNF, IL-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IFN, TNF0, TNF1, TNF2, G-CSF, Meg-CSF, thrombopoietin, stem cell factor, and erythropoietin. In further compositions, proteins of the invention may be combined with other agents beneficial to the treatment of the disease or disorder in question. These agents include various growth factors such as epidermal growth factor (EGF), platelet-derived growth factor (PDGF), transforming growth factors (TGF-α and TGF-β), insulin-like growth factor (IGF), as well as cytokines described herein.

The pharmaceutical composition may further contain other agents which either enhance the activity of the protein or other active ingredient or complement its activity or use in treatment. Such additional factors and/or agents may be included in the pharmaceutical composition to produce a synergistic effect with protein or other active ingredient of the invention, or to minimize side effects. Conversely, protein or other active ingredient of the present invention may be included in formulations of the particular clotting factor, cytokine, lymphokine, other hematopoietic factor, thrombolytic or anti-thrombotic factor, or anti- inflammatory agent to minimize side effects of the clotting factor, cytokine, lymphokine, other hematopoietic factor, thrombolytic or anti-thrombotic factor, or anti-inflammatory agent (such as IL-1Ra, IL-1 Hy1, IL-1 Hy2, anti-TNF, corticosteroids, immunosuppressive agents). A protein of the present invention may be active in multimers (e.g., heterodimers or homodimers) or complexes with itself or other proteins. As a result, pharmaceutical compositions of the invention may comprise a protein of the invention in such multimeric or complexed form.

As an alternative to being included in a pharmaceutical composition of the invention including a first protein, a second protein or a therapeutic agent may be concurrently administered with the first protein (e.g., at the same time, or at differing times provided that therapeutic concentrations of the combination of agents is achieved at the treatment site). Techniques for formulation and administration of the compounds of the instant application may be found in "Remington's Pharmaceutical Sciences," Mack Publishing Co., Easton, PA, latest edition. A therapeutically effective dose further refers to that amount of the compound

sufficient to result in amelioration of symptoms, e.g., treatment, healing, prevention or amelioration of the relevant medical condition, or an increase in rate of treatment, healing, prevention or amelioration of such conditions. When applied to an individual active ingredient, administered alone, a therapeutically effective dose refers to that ingredient alone. When applied to a combination, a therapeutically effective dose refers to combined amounts of the active ingredients that result in the therapeutic effect, whether administered in combination, serially or simultaneously.

In practicing the method of treatment or use of the present invention, a therapeutically effective amount of protein or other active ingredient of the present invention is administered to a mammal having a condition to be treated. Protein or other active ingredient of the present invention may be administered in accordance with the method of the invention either alone or in combination with other therapies such as treatments employing cytokines, lymphokines or other hematopoietic factors. When co- administered with one or more cytokines, lymphokines or other hematopoietic factors, protein or other active ingredient of the present invention may be administered either simultaneously with the cytokine(s), lymphokine(s), other hematopoietic factor(s), thrombolytic or anti-thrombotic factors, or sequentially. If administered sequentially, the attending physician will decide on the appropriate sequence of administering protein or other active ingredient of the present invention in combination with cytokine(s), lymphokine(s), other hematopoietic factor(s), thrombolytic or anti-thrombotic factors.

4.12.1 ROUTES OF ADMINISTRATION

5

10

15

20

25

30

Suitable routes of administration may, for example, include oral, rectal, transmucosal, or intestinal administration; parenteral delivery, including intramuscular, subcutaneous, intramedullary injections, as well as intrathecal, direct intraventricular, intravenous, intraperitoneal, intranasal, or intraocular injections. Administration of protein or other active ingredient of the present invention used in the pharmaceutical composition or to practice the method of the present invention can be carried out in a variety of conventional ways, such as oral ingestion, inhalation, topical application or cutaneous, subcutaneous, intraperitoneal, parenteral or intravenous injection. Intravenous administration to the patient is preferred.

Alternately, one may administer the compound in a local rather than systemic manner, for example, via injection of the compound directly into a arthritic joints or in

75

fibrotic tissue, often in a depot or sustained release formulation. In order to prevent the scarring process frequently occurring as complication of glaucoma surgery, the compounds may be administered topically, for example, as eye drops. Furthermore, one may administer the drug in a targeted drug delivery system, for example, in a liposome coated with a specific antibody, targeting, for example, arthritic or fibrotic tissue. The liposomes will be targeted to and taken up selectively by the afflicted tissue.

The polypeptides of the invention are administered by any route that delivers an effective dosage to the desired site of action. The determination of a suitable route of administration and an effective dosage for a particular indication is within the level of skill in the art. Preferably for wound treatment, one administers the therapeutic compound directly to the site. Suitable dosage ranges for the polypeptides of the invention can be extrapolated from these dosages or from similar studies in appropriate animal models. Dosages can then be adjusted as necessary by the clinician to provide maximal therapeutic benefit.

15

20

25

30

10

4.12.2 COMPOSITIONS/FORMULATIONS

Pharmaceutical compositions for use in accordance with the present invention thus may be formulated in a conventional manner using one or more physiologically acceptable carriers comprising excipients and auxiliaries which facilitate processing of the active compounds into preparations which can be used pharmaceutically. These pharmaceutical compositions may be manufactured in a manner that is itself known, e.g., by means of conventional mixing, dissolving, granulating, dragee-making, levigating, emulsifying, encapsulating, entrapping or lyophilizing processes. Proper formulation is dependent upon the route of administration chosen. When a therapeutically effective amount of protein or other active ingredient of the present invention is administered orally, protein or other active ingredient of the present invention will be in the form of a tablet, capsule, powder, solution or elixir. When administered in tablet form, the pharmaceutical composition of the invention may additionally contain a solid carrier such as a gelatin or an adjuvant. The tablet, capsule, and powder contain from about 5 to 95% protein or other active ingredient of the present invention, and preferably from about 25 to 90% protein or other active ingredient of the present invention. When administered in liquid form, a liquid carrier such as water, petroleum, oils of animal or plant origin such as peanut oil, mineral oil, soybean oil, or sesame oil, or synthetic oils may be added. The liquid form of the pharmaceutical

76

composition may further contain physiological saline solution, dextrose or other saccharide solution, or glycols such as ethylene glycol, propylene glycol or polyethylene glycol. When administered in liquid form, the pharmaceutical composition contains from about 0.5 to 90% by weight of protein or other active ingredient of the present invention, and preferably from about 1 to 50% protein or other active ingredient of the present invention.

5

.10

15

20

25

30

When a therapeutically effective amount of protein or other active ingredient of the present invention is administered by intravenous, cutaneous or subcutaneous injection, protein or other active ingredient of the present invention will be in the form of a pyrogen-free, parenterally acceptable aqueous solution. The preparation of such parenterally acceptable protein or other active ingredient solutions, having due regard to pH, isotonicity, stability, and the like, is within the skill in the art. A preferred pharmaceutical composition for intravenous, cutaneous, or subcutaneous injection should contain, in addition to protein or other active ingredient of the present invention, an isotonic vehicle such as Sodium Chloride Injection, Ringer's Injection, Dextrose Injection, Dextrose and Sodium Chloride Injection, Lactated Ringer's Injection, or other vehicle as known in the art. The pharmaceutical composition of the present invention may also contain stabilizers, preservatives, buffers, antioxidants, or other additives known to those of skill in the art. For injection, the agents of the invention may be formulated in aqueous solutions, preferably in physiologically compatible buffers such as Hanks's solution, Ringer's solution, or physiological saline buffer. For transmucosal administration, penetrants appropriate to the barrier to be permeated are used in the formulation. Such penetrants are generally known in the art.

For oral administration, the compounds can be formulated readily by combining the active compounds with pharmaceutically acceptable carriers well known in the art. Such carriers enable the compounds of the invention to be formulated as tablets, pills, dragees, capsules, liquids, gels, syrups, slurries, suspensions and the like, for oral ingestion by a patient to be treated. Pharmaceutical preparations for oral use can be obtained from a solid excipient, optionally grinding a resulting mixture, and processing the mixture of granules, after adding suitable auxiliaries, if desired, to obtain tablets or dragee cores. Suitable excipients are, in particular, fillers such as sugars, including lactose, sucrose, mannitol, or sorbitol; cellulose preparations such as, for example, maize starch, wheat starch, rice starch, potato starch, gelatin, gum tragacanth, methyl cellulose, hydroxypropylmethyl-cellulose, sodium carboxymethylcellulose, and/or polyvinylpyrrolidone (PVP). If desired,

77

disintegrating agents may be added, such as the cross-linked polyvinyl pyrrolidone, agar, or alginic acid or a salt thereof such as sodium alginate. Dragee cores are provided with suitable coatings. For this purpose, concentrated sugar solutions may be used, which may optionally contain gum arabic, talc, polyvinyl pyrrolidone, carbopol gel, polyethylene glycol, and/or titanium dioxide, lacquer solutions, and suitable organic solvents or solvent mixtures. Dyestuffs or pigments may be added to the tablets or dragee coatings for identification or to characterize different combinations of active compound doses.

Pharmaceutical preparations which can be used orally include push-fit capsules made of gelatin, as well as soft, sealed capsules made of gelatin and a plasticizer, such as glycerol or sorbitol. The push-fit capsules can contain the active ingredients in admixture with filler such as lactose, binders such as starches, and/or lubricants such as talc or magnesium stearate and, optionally, stabilizers. In soft capsules, the active compounds may be dissolved or suspended in suitable liquids, such as fatty oils, liquid paraffin, or liquid polyethylene glycols. In addition, stabilizers may be added. All formulations for oral administration should be in dosages suitable for such administration. For buccal administration, the compositions may take the form of tablets or lozenges formulated in conventional manner.

15

20

25

30

For administration by inhalation, the compounds for use according to the present invention are conveniently delivered in the form of an aerosol spray presentation from pressurized packs or a nebuliser, with the use of a suitable propellant, e.g., dichlorodifluoromethane, trichlorofluoromethane, dichlorotetrafluoroethane, carbon dioxide or other suitable gas. In the case of a pressurized aerosol the dosage unit may be determined by providing a valve to deliver a metered amount. Capsules and cartridges of, e.g., gelatin for use in an inhaler or insufflator may be formulated containing a powder mix of the compound and a suitable powder base such as lactose or starch. The compounds may be formulated for parenteral administration by injection, e.g., by bolus injection or continuous infusion. Formulations for injection may be presented in unit dosage form, e.g., in ampules or in multi-dose containers, with an added preservative. The compositions may take such forms as suspensions, solutions or emulsions in oily or aqueous vehicles, and may contain formulatory agents such as suspending, stabilizing and/or dispersing agents.

Pharmaceutical formulations for parenteral administration include aqueous solutions of the active compounds in water-soluble form. Additionally, suspensions of the active compounds may be prepared as appropriate oily injection suspensions. Suitable lipophilic solvents or vehicles include fatty oils such as sesame oil, or synthetic fatty acid esters, such

78

as ethyl oleate or triglycerides, or liposomes. Aqueous injection suspensions may contain substances which increase the viscosity of the suspension, such as sodium carboxymethyl cellulose, sorbitol, or dextran. Optionally, the suspension may also contain suitable stabilizers or agents which increase the solubility of the compounds to allow for the preparation of highly concentrated solutions. Alternatively, the active ingredient may be in powder form for constitution with a suitable vehicle, *e.g.*, sterile pyrogen-free water, before use.

5

10

15

20

25

30

The compounds may also be formulated in rectal compositions such as suppositories or retention enemas, e.g., containing conventional suppository bases such as cocoa butter or other glycerides. In addition to the formulations described previously, the compounds may also be formulated as a depot preparation. Such long acting formulations may be administered by implantation (for example subcutaneously or intramuscularly) or by intramuscular injection. Thus, for example, the compounds may be formulated with suitable polymeric or hydrophobic materials (for example as an emulsion in an acceptable oil) or ion exchange resins, or as sparingly soluble derivatives, for example, as a sparingly soluble salt.

A pharmaceutical carrier for the hydrophobic compounds of the invention is a co-

solvent system comprising benzyl alcohol, a nonpolar surfactant, a water-miscible organic polymer, and an aqueous phase. The co-solvent system may be the VPD co-solvent system. VPD is a solution of 3% w/v benzyl alcohol, 8% w/v of the nonpolar surfactant polysorbate 80, and 65% w/v polyethylene glycol 300, made up to volume in absolute ethanol. The VPD co-solvent system (VPD:5W) consists of VPD diluted 1:1 with a 5% dextrose in water solution. This co-solvent system dissolves hydrophobic compounds well, and itself produces low toxicity upon systemic administration. Naturally, the proportions of a co-solvent system may be varied considerably without destroying its solubility and toxicity characteristics. Furthermore, the identity of the co-solvent components may be varied: for example, other low-toxicity nonpolar surfactants may be used instead of polysorbate 80; the fraction size of polyethylene glycol may be varied; other biocompatible polymers may replace polyethylene glycol, e.g. polyvinyl pyrrolidone; and other sugars or polysaccharides may substitute for dextrose. Alternatively, other delivery systems for hydrophobic pharmaceutical compounds may be employed. Liposomes and emulsions are well known examples of delivery vehicles or carriers for hydrophobic drugs. Certain organic solvents such as dimethylsulfoxide also may be employed, although usually at the cost of greater toxicity. Additionally, the compounds may be delivered using a sustained-release system, such as semipermeable

10

15

20

25

30

matrices of solid hydrophobic polymers containing the therapeutic agent. Various types of sustained-release materials have been established and are well known by those skilled in the art. Sustained-release capsules may, depending on their chemical nature, release the compounds for a few weeks up to over 100 days. Depending on the chemical nature and the biological stability of the therapeutic reagent, additional strategies for protein or other active ingredient stabilization may be employed.

The pharmaceutical compositions also may comprise suitable solid or gel phase carriers or excipients. Examples of such carriers or excipients include but are not limited to calcium carbonate, calcium phosphate, various sugars, starches, cellulose derivatives, gelatin, and polymers such as polyethylene glycols. Many of the active ingredients of the invention may be provided as salts with pharmaceutically compatible counter ions. Such pharmaceutically acceptable base addition salts are those salts which retain the biological effectiveness and properties of the free acids and which are obtained by reaction with inorganic or organic bases such as sodium hydroxide, magnesium hydroxide, ammonia, trialkylamine, dialkylamine, monoalkylamine, dibasic amino acids, sodium acetate, potassium benzoate, triethanol amine and the like.

The pharmaceutical composition of the invention may be in the form of a complex of the protein(s) or other active ingredient(s) of present invention along with protein or peptide antigens. The protein and/or peptide antigen will deliver a stimulatory signal to both B and T lymphocytes. B lymphocytes will respond to antigen through their surface immunoglobulin receptor. T lymphocytes will respond to antigen through the T cell receptor (TCR) following presentation of the antigen by MHC proteins. MHC and structurally related proteins including those encoded by class I and class II MHC genes on host cells will serve to present the peptide antigen(s) to T lymphocytes. The antigen components could also be supplied as purified MHC-peptide complexes alone or with co-stimulatory molecules that can directly signal T cells. Alternatively antibodies able to bind surface immunoglobulin and other molecules on B cells as well as antibodies able to bind the TCR and other molecules on T cells can be combined with the pharmaceutical composition of the invention.

The pharmaceutical composition of the invention may be in the form of a liposome in which protein of the present invention is combined, in addition to other pharmaceutically acceptable carriers, with amphipathic agents such as lipids which exist in aggregated form as micelles, insoluble monolayers, liquid crystals, or lamellar layers in aqueous solution. Suitable lipids for liposomal formulation include, without limitation, monoglycerides,

10

15

20

25

30

diglycerides, sulfatides, lysolecithins, phospholipids, saponin, bile acids, and the like. Preparation of such liposomal formulations is within the level of skill in the art, as disclosed, for example, in U.S. Patent Nos. 4,235,871; 4,501,728; 4,837,028; and 4,737,323, all of which are incorporated herein by reference.

80

PCT/US02/29964

The amount of protein or other active ingredient of the present invention in the pharmaceutical composition of the present invention will depend upon the nature and severity of the condition being treated, and on the nature of prior treatments which the patient has undergone. Ultimately, the attending physician will decide the amount of protein or other active ingredient of the present invention with which to treat each individual patient. Initially, the attending physician will administer low doses of protein or other active ingredient of the present invention and observe the patient's response. Larger doses of protein or other active ingredient of the present invention may be administered until the optimal therapeutic effect is obtained for the patient, and at that point the dosage is not increased further. It is contemplated that the various pharmaceutical compositions used to practice the method of the present invention should contain about 0.01 µg to about 100 mg (preferably about 0.1 µg to about 10 mg, more preferably about 0.1 µg to about 1 mg) of protein or other active ingredient of the present invention per kg body weight. For compositions of the present invention which are useful for bone, cartilage, tendon or ligament regeneration, the therapeutic method includes administering the composition topically, systematically, or locally as an implant or device. When administered, the therapeutic composition for use in this invention is, of course, in a pyrogen-free, physiologically acceptable form. Further, the composition may desirably be encapsulated or injected in a viscous form for delivery to the site of bone, cartilage or tissue damage. Topical administration may be suitable for wound healing and tissue repair. Therapeutically useful agents other than a protein or other active ingredient of the invention which may also optionally be included in the composition as described above, may alternatively or additionally, be administered simultaneously or sequentially with the composition in the methods of the invention. Preferably for bone and/or cartilage formation, the composition would include a matrix capable of delivering the protein-containing or other active ingredient-containing composition to the site of bone and/or cartilage damage, providing a structure for the developing bone and cartilage and optimally capable of being resorbed into the body. Such matrices may be formed of materials presently in use for other implanted medical applications.

81

The choice of matrix material is based on biocompatibility, biodegradability, mechanical properties, cosmetic appearance and interface properties. The particular application of the compositions will define the appropriate formulation. Potential matrices for the compositions may be biodegradable and chemically defined calcium sulfate, tricalcium phosphate, hydroxyapatite, polylactic acid, polyglycolic acid and polyanhydrides. Other potential materials are biodegradable and biologically well-defined, such as bone or dermal collagen. Further matrices are comprised of pure proteins or extracellular matrix components. Other potential matrices are nonbiodegradable and chemically defined, such as sintered hydroxyapatite, bioglass, aluminates, or other ceramics. Matrices may be comprised of combinations of any of the above-mentioned types of material, such as polylactic acid and hydrox yapatite or collagen and tricalcium phosphate. The bioceramics may be altered in composition, such as in calcium-aluminate-phosphate and processing to alter pore size, particle size, particle shape, and biodegradability. Presently preferred is a 50:50 (mole weight) copolymer of lactic acid and glycolic acid in the form of porous particles having diameters ranging from 150 to 800 microns. In some applications, it will be useful to utilize a sequestering agent, such as carboxymethyl cellulose or autologous blood clot, to prevent the protein compositions from disassociating from the matrix.

5

10

15

20

25

30

A preferred family of sequestering agents is cellulosic materials such as alkylcelluloses (including hydroxyalkylcelluloses), including methylcellulose, ethylcellulose, hydroxyethylcellulose, hydroxypropylcellulose, hydroxypropyl-methylcellulose, and carboxymethylcellulose, the most preferred being cationic salts of carboxymethylcellulose (CMC). Other preferred sequestering agents include hyaluronic acid, sodium alginate, poly(ethylene glycol), polyoxyethylene oxide, carboxyvinyl polymer and poly(vinyl alcohol). The amount of sequestering agent useful herein is 0.5-20 wt %, preferably 1-10 wt % based on total formulation weight, which represents the amount necessary to prevent desorption of the protein from the polymer matrix and to provide appropriate handling of the composition, yet not so much that the progenitor cells are prevented from infiltrating the matrix, thereby providing the protein the opportunity to assist the osteogenic activity of the progenitor cells. In further compositions, proteins or other active ingredients of the invention may be combined with other agents beneficial to the treatment of the bone and/or cartilage defect, wound, or tissue in question. These agents include various growth factors such as epidermal growth factor (EGF), platelet

82

derived growth factor (PDGF), transforming growth factors (TGF- α and TGF- β), and insulin-like growth factor (IGF).

The therapeutic compositions are also presently valuable for veterinary applications. Particularly domestic animals and thoroughbred horses, in addition to humans, are desired patients for such treatment with proteins or other active ingredients of the present invention. The dosage regimen of a protein-containing pharmaceutical composition to be used in tissue regeneration will be determined by the attending physician considering various factors which modify the action of the proteins, e.g., amount of tissue weight desired to be formed, the site of damage, the condition of the damaged tissue, the size of a wound, type of damaged tissue (e.g., bone), the patient's age, sex, and diet, the severity of any infection, time of administration and other clinical factors. The dosage may vary with the type of matrix used in the reconstitution and with inclusion of other proteins in the pharmaceutical composition. For example, the addition of other known growth factors, such as IGF I (insulin like growth factor I), to the final composition, may also effect the dosage. Progress can be monitored by periodic assessment of tissue/bone growth and/or repair, for example, X-rays, histomorphometric determinations and tetracycline labeling.

Polynucleotides of the present invention can also be used for gene therapy. Such polynucleotides can be introduced either in vivo or ex vivo into cells for expression in a mammalian subject. Polynucleotides of the invention may also be administered by other known methods for introduction of nucleic acid into a cell or organism (including, without limitation, in the form of viral vectors or naked DNA). Cells may also be cultured ex vivo in the presence of proteins of the present invention in order to proliferate or to produce a desired effect on or activity in such cells. Treated cells can then be introduced in vivo for therapeutic purposes.

25

30

5

:10

15

20

4.12.3 EFFECTIVE DOSAGE

Pharmaceutical compositions suitable for use in the present invention include compositions wherein the active ingredients are contained in an effective amount to achieve its intended purpose. More specifically, a therapeutically effective amount means an amount effective to prevent development of or to alleviate the existing symptoms of the subject being treated. Determination of the effective amount is well within the capability of those skilled in the art, especially in light of the detailed disclosure provided herein. For any compound used in the method of the invention, the therapeutically effective dose can be

estimated initially from appropriate in vitro assays. For example, a dose can be formulated in animal models to achieve a circulating concentration range that can be used to more accurately determine useful doses in humans. For example, a dose can be formulated in animal models to achieve a circulating concentration range that includes the IC₅₀ as determined in cell culture (*i.e.*, the concentration of the test compound which achieves a half-maximal inhibition of the protein's biological activity). Such information can be used to more accurately determine useful doses in humans.

5

10

15

20

25

30

A therapeutically effective dose refers to that amount of the compound that results in amelioration of symptoms or a prolongation of survival in a patient. Toxicity and therapeutic efficacy of such compounds can be determined by standard pharmaceutical procedures in cell cultures or experimental animals, e.g., for determining the LD₅₀ (the dose lethal to 50% of the population) and the ED₅₀ (the dose therapeutically effective in 50% of the population). The dose ratio between toxic and therapeutic effects is the therapeutic index and it can be expressed as the ratio between LD₅₀ and ED₅₀. Compounds which exhibit high therapeutic indices are preferred. The data obtained from these cell culture assays and animal studies can be used in formulating a range of dosage for use in human. The dosage of such compounds lies preferably within a range of circulating concentrations that include the ED₅₀ with little or no toxicity. The dosage may vary within this range depending upon the dosage form employed and the route of administration utilized. The exact formulation, route of administration and dosage can be chosen by the individual physician in view of the patient's condition. See, e.g., Fingl et al., 1975, in "The Pharmacological Basis of Therapeutics", Ch. 1 p.1. Dosage amount and interval may be adjusted individually to provide plasma levels of the active moiety which are sufficient to maintain the desired effects, or minimal effective concentration (MEC). The MEC will vary for each compound but can be estimated from in vitro data. Dosages necessary to achieve the MEC will depend on individual characteristics and route of administration. However, HPLC assays or bioassays can be used to determine plasma concentrations.

Dosage intervals can also be determined using MEC value. Compounds should be administered using a regimen which maintains plasma levels above the MEC for 10-90% of the time, preferably between 30-90% and most preferably between 50-90%. In cases of local administration or selective uptake, the effective local concentration of the drug may not be related to plasma concentration.

WO 03/025148

5

10

15

20

25

30

An exemplary dosage regimen for polypeptides or other compositions of the invention will be in the range of about 0.01 μ g/kg to 100 mg/kg of body weight daily, with the preferred dose being about 0.1 μ g/kg to 25 mg/kg of patient body weight daily, varying in adults and children. Dosing may be once daily, or equivalent doses may be delivered at longer or shorter intervals.

The amount of composition administered will, of course, be dependent on the subject being treated, on the subject's age and weight, the severity of the affliction, the manner of administration and the judgment of the prescribing physician.

4.12.4 PACKAGING

The compositions may, if desired, be presented in a pack or dispenser device which may contain one or more unit dosage forms containing the active ingredient. The pack may, for example, comprise metal or plastic foil, such as a blister pack. The pack or dispenser device may be accompanied by instructions for administration. Compositions comprising a compound of the invention formulated in a compatible pharmaceutical carrier may also be prepared, placed in an appropriate container, and labeled for treatment of an indicated condition.

4.13 ANTIBODIES

Also included in the invention are antibodies to proteins, or fragments of proteins of the invention. The term "antibody" as used herein refers to immunoglobulin molecules and immunologically active portions of immunoglobulin (Ig) molecules, i.e., molecules that contain an antigen-binding site that specifically binds (immunoreacts with) an antigen. Such antibodies include, but are not limited to, polyclonal, monoclonal, chimeric, single chain, F_{ab} , F_{ab} and $F_{(ab')2}$ fragments, and an F_{ab} expression library. In general, an antibody molecule obtained from humans relates to any of the classes IgG, IgM, IgA, IgE and IgD, which differ from one another by the nature of the heavy chain present in the molecule. Certain classes have subclasses as well, such as IgG_1 , IgG_2 , and others. Furthermore, in humans, the light chain may be a kappa chain or a lambda chain. Reference herein to antibodies includes a reference to all such classes, subclasses and types of human antibody species.

An isolated related protein of the invention may be intended to serve as an antigen, or a portion or fragment thereof, and additionally can be used as an immunogen to generate antibodies that immunospecifically bind the antigen, using standard techniques for

polyclonal and monoclonal antibody preparation. The full-length protein can be used or, alternatively, the invention provides antigenic peptide fragments of the antigen for use as immunogens. An antigenic peptide fragment comprises at least 6 amino acid residues of the amino acid sequence of the full length protein, such as an amino acid sequence shown in SEQ ID NO: 277-552, or 773-992, or Tables 3, 4A, 4B, 5, 6, or 8, and encompasses an epitope thereof such that an antibody raised against the peptide forms a specific immune complex with the full length protein or with any fragment that contains the epitope. Preferably, the antigenic peptide comprises at least 10 amino acid residues, or at least 15 amino acid residues, or at least 20 amino acid residues, or at least 30 amino acid residues. Preferred epitopes encompassed by the antigenic peptide are regions of the protein that are located on its surface; commonly these are hydrophilic regions.

10

15

20

25

30

In certain embodiments of the invention, at least one epitope encompassed by the antigenic peptide is a surface region of the protein, e.g., a hydrophilic region. A hydrophobicity analysis of the human related protein sequence will indicate which regions of a related protein are particularly hydrophilic and, therefore, are likely to encode surface residues useful for targeting antibody production. As a means for targeting antibody production, hydropathy plots showing regions of hydrophilicity and hydrophobicity may be generated by any method well known in the art, including, for example, the Kyte Doolittle or the Hopp Woods methods, either with or without Fourier transformation. See, e.g., Hopp and Woods, 1981, Proc. Nat. Acad. Sci. USA 78: 3824-3828; Kyte and Doolittle 1982, J. Mol. Biol. 157: 105-142, each of which is incorporated herein by reference in its entirety. Antibodies that are specific for one or more domains within an antigenic protein, or derivatives, fragments, analogs or homologs thereof, are also provided herein.

A protein of the invention, or a derivative, fragment, analog, homolog or ortholog thereof, may be utilized as an immunogen in the generation of antibodies that immunospecifically bind these protein components.

The term "specific for" indicates that the variable regions of the antibodies of the invention recognize and bind polypeptides of the invention exclusively (i.e., able to distinguish the polypeptide of the invention from other similar polypeptides despite sequence identity, homology, or similarity found in the family of polypeptides), but may also interact with other proteins (for example, S. aureus protein A or other antibodies in ELISA techniques) through interactions with sequences outside the variable region of the antibodies, and in particular, in the constant region of the molecule. Screening assays to determine

86

binding specificity of an antibody of the invention are well known and routinely practiced in the art. For a comprehensive discussion of such assays, see Harlow et al. (Eds), Antibodies A Laboratory Manual; Cold Spring Harbor Laboratory; Cold Spring Harbor, NY (1988), Chapter 6. Antibodies that recognize and bind fragments of the polypeptides of the invention are also contemplated, provided that the antibodies are first and foremost specific for, as defined above, full-length polypeptides of the invention. As with antibodies that are specific for full length polypeptides of the invention, antibodies of the invention that recognize fragments are those which can distinguish polypeptides from the same family of polypeptides despite inherent sequence identity, homology, or similarity found in the family of proteins.

5

10

15

20

25

30

Antibodies of the invention are useful for, for example, therapeutic purposes (by modulating activity of a polypeptide of the invention), diagnostic purposes to detect or quantitate a polypeptide of the invention, as well as purification of a polypeptide of the invention. Kits comprising an antibody of the invention for any of the purposes described herein are also comprehended. In general, a kit of the invention also includes a control antigen for which the antibody is immunospecific. The invention further provides a hybridoma that produces an antibody according to the invention. Antibodies of the invention are useful for detection and/or purification of the polypeptides of the invention.

Monoclonal antibodies binding to the protein of the invention may be useful diagnostic agents for the immunodetection of the protein. Neutralizing monoclonal antibodies binding to the protein may also be useful therapeutics for both conditions associated with the protein and also in the treatment of some forms of cancer where abnormal expression of the protein is involved. In the case of cancerous cells or leukemic cells, neutralizing monoclonal antibodies against the protein may be useful in detecting and preventing the metastatic spread of the cancerous cells, which may be mediated by the protein.

The labeled antibodies of the present invention can be used for in vitro, in vivo, and in situ assays to identify cells or tissues in which a fragment of the polypeptide of interest is expressed. The antibodies may also be used directly in therapies or other diagnostics. The present invention further provides the above-described antibodies immobilized on a solid support. Examples of such solid supports include plastics such as polycarbonate, complex carbohydrates such as agarose and Sepharose®, acrylic resins and such as polyacrylamide and latex beads. Techniques for coupling antibodies to such solid supports are well known

10

15

20

25

30

in the art (Weir, D.M. et al., "Handbook of Experimental Immunology" 4th Ed., Blackwell Scientific Publications, Oxford, England, Chapter 10 (1986); Jacoby, W.D. et al., Meth. Enzym. 34 Academic Press, N.Y. (1974)). The immobilized antibodies of the present invention can be used for *in vitro*, *in vivo*, and *in situ* assays as well as for immuno-affinity purification of the proteins of the present invention.

Various procedures known within the art may be used for the production of polyclonal or monoclonal antibodies directed against a protein of the invention, or against derivatives, fragments, analogs homologs or orthologs thereof (see, for example, Antibodies: A Laboratory Manual, Harlow E, and Lane D, 1988, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, incorporated herein by reference). Some of these antibodies are discussed below.

4.13.1 POLYCLONAL ANTIBODIES

For the production of polyclonal antibodies, various suitable host animals (e.g., rabbit, goat, mouse or other mammal) may be immunized by one or more injections with the native protein, a synthetic variant thereof, or a derivative of the foregoing. An appropriate immunogenic preparation can contain, for example, the naturally occurring immunogenic protein, a chemically synthesized polypeptide representing the immunogenic protein, or a recombinantly expressed immunogenic protein. Furthermore, the protein may be conjugated to a second protein known to be immunogenic in the mammal being immunized. Examples of such immunogenic proteins include but are not limited to keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, and soybean trypsin inhibitor. The preparation can further include an adjuvant. Various adjuvants used to increase the immunological response include, but are not limited to, Freund's (complete and incomplete), mineral gels (e.g., aluminum hydroxide), surface-active substances (e.g., lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, dinitrophenol, etc.), adjuvants usable in humans such as Bacille Calmette-Guerin and Corynebacterium parvum, or similar immunostimulatory agents. Additional examples of adjuvants that can be employed include MPL-TDM adjuvant (monophosphoryl Lipid A, synthetic trehalose dicorynomycolate).

The polyclonal antibody molecules directed against the immunogenic protein can be isolated from the mammal (e.g., from the blood) and further purified by well known techniques, such as affinity chromatography using protein A or protein G, which provide primarily the IgG fraction of immune serum. Subsequently, or alternatively, the specific

88

antigen which is the target of the immunoglobulin sought, or an epitope thereof, may be immobilized on a column to purify the immune specific antibody by immunoaffinity chromatography. Purification of immunoglobulins is discussed, for example, by D. Wilkinson (The Scientist, published by The Scientist, Inc., Philadelphia PA, Vol. 14, No. 8 (April 17, 2000), pp. 25-28).

4.13.2 MONOCLONAL ANTIBODIES

5

: 10

15

20

25

30

The term "monoclonal antibody" (MAb) or "monoclonal antibody composition", as used herein, refers to a population of antibody molecules that contain only one molecular species of antibody molecule consisting of a unique light chain gene product and a unique heavy chain gene product. In particular, the complementarity determining regions (CDRs) of the monoclonal antibody are identical in all the molecules of the population. MAbs thus contain an antigen-binding site capable of immunoreacting with a particular epitope of the antigen characterized by a unique binding affinity for it.

Monoclonal antibodies can be prepared using hybridoma methods, such as those described by Kohler and Milstein, Nature, 256, 495 (1975). In a hybridoma method, a mouse, hamster, or other appropriate host animal, is typically immunized with an immunizing agent to elicit lymphocytes that produce or are capable of producing antibodies that will specifically bind to the immunizing agent. Alternatively, the lymphocytes can be immunized in vitro.

The immunizing agent will typically include the protein antigen, a fragment thereof or a fusion protein thereof. Generally, either peripheral blood lymphocytes are used if cells of human origin are desired, or spleen cells or lymph node cells are used if non-human mammalian sources are desired. The lymphocytes are then fused with an immortalized cell line using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell (Goding, Monoclonal Antibodies: Principles and Practice, Academic Press, (1986) pp. 59-103). Immortalized cell lines are usually transformed mammalian cells, particularly myeloma cells of rodent, bovine and human origin. Usually, rat or mouse myeloma cell lines are employed. The hybridoma cells can be cultured in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, immortalized cells. For example, if the parental cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas

89

typically will include hypoxanthine, aminopterin, and thymidine ("HAT medium"), which substances prevent the growth of HGPRT-deficient cells.

Preferred immortalized cell lines are those that fuse efficiently, support stable high level expression of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium. More preferred immortalized cell lines are murine myeloma lines, which can be obtained, for instance, from the Salk Institute Cell Distribution Center, San Diego, California and the American Type Culture Collection, Manassas, Virginia. Human myeloma and mouse-human heteromyeloma cell lines also have been described for the production of human monoclonal antibodies (Kozbor, J. Immunol., 133:3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, Marcel Dekker, Inc., New York, (1987) pp. 51-63).

10

15

20

25

30

The culture medium in which the hybridoma cells are cultured can then be assayed for the presence of monoclonal antibodies directed against the antigen. Preferably, the binding specificity of monoclonal antibodies produced by the hybridoma cells is determined by immunoprecipitation or by an in vitro binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunoabsorbent assay (ELISA). Such techniques and assays are known in the art. The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107, 220 (1980). Preferably, antibodies having a high degree of specificity and a high binding affinity for the target antigen are isolated.

After the desired hybridoma cells are identified, the clones can be subcloned by limiting dilution procedures and grown by standard methods. Suitable culture media for this purpose include, for example, Dulbecco's Modified Eagle's Medium and RPMI-1640 medium. Alternatively, the hybridoma cells can be grown in vivo as ascites in a mammal.

The monoclonal antibodies secreted by the subclones can be isolated or purified from the culture medium or ascites fluid by conventional immunoglobulin purification procedures such as, for example, protein A-Sepharose, hydroxylapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.

The monoclonal antibodies can also be made by recombinant DNA methods, such as those described in U.S. Patent No. 4,816,567. DNA encoding the monoclonal antibodies of the invention can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells of the invention serve as

PCT/US02/29964

a preferred source of such DNA. Once isolated, the DNA can be placed into expression vectors, which are then transfected into host cells such as simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. The DNA also can be modified, for example, by substituting the coding sequence for human heavy and light chain constant domains in place of the homologous murine sequences (U.S. Patent No. 4,816,567; Morrison, Nature 368, 812-13 (1994)) or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. Such a non-immunoglobulin polypeptide can be substituted for the constant domains of an antibody of the invention, or can be substituted for the variable domains of one antigen-combining site of an antibody of the invention to create a chimeric bivalent antibody.

4.13.3 HUMANIZED ANTIBODIES

5

10.

15

20

25

30

 $i_{-\frac{1}{2}}$

The antibodies directed against the protein antigens of the invention can further comprise humanized antibodies or human antibodies. These antibodies are suitable for administration to humans without engendering an immune response by the human against the administered immunoglobulin. Humanized forms of antibodies are chimeric immunoglobulins, immunoglobulin chains or fragments thereof (such as Fv, Fab, Fab', F(ab')₂ or other antigen-binding subsequences of antibodies) that are principally comprised of the sequence of a human immunoglobulin, and contain minimal sequence derived from a non-human immunoglobulin. Humanization can be performed following the method of Winter and co-workers (Jones et al., Nature, 321, 522-525 (1986); Riechmann et al., Nature, 332, 323-327 (1988); Verhoeyen et al., Science, 239, 1534-1536 (1988)), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. (See also U.S. Patent No. 5,225,539). In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Humanized antibodies can also comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the framework regions are those of a human immunoglobulin consensus sequence. The humanized antibody optimally also will comprise at least a portion

PCT/US02/29964

of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin (Jones et al., 1986; Riechmann et al., 1988; and Presta, Curr. Op. Struct. Biol., 2, 593-596 (1992)).

4.13.4 HUMAN ANTIBODIES

5

10

15

20

25

30

Fully human antibodies relate to antibody molecules in which essentially the entire sequences of both the light chain and the heavy chain, including the CDRs, arise from human genes. Such antibodies are termed "human antibodies", or "fully human antibodies" herein. Human monoclonal antibodies can be prepared by the trioma technique; the human B-cell hybridoma technique (see Kozbor, et al., 1983 Immunol Today 4: 72) and the EBV hybridoma technique to produce human monoclonal antibodies (see Cole, et al., 1985 In: Monoclonal Antibodies and Cancer Therapy, Alan R. Liss, Inc., pp. 77-96). Human monoclonal antibodies may be utilized in the practice of the present invention and may be produced by using human hybridomas (see Cote, et al., 1983. Proc Natl Acad Sci USA 80, 2026-2030) or by transforming human B-cells with Epstein Barr Virus in vitro (see Cole, et al., 1985 In: Monoclonal Antibodies and Cancer Therapy, Alan R. Liss, Inc., pp. 77-96).

In addition, human antibodies can also be produced using additional techniques, including phage display libraries (Hoogenboom and Winter, J. Mol. Biol., 227, 381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991)). Similarly, human antibodies can be made by introducing human immunoglobulin loci into transgenic animals, e.g., mice in which the endogenous immunoglobulin genes have been partially or completely inactivated. Upon challenge, human antibody production is observed, which closely resembles that seen in humans in all respects, including gene rearrangement, assembly, and antibody repertoire. This approach is described, for example, in U.S. Patent Nos. 5,545,807; 5,545,806; 5,569,825; 5,625,126; 5,633,425; 5,661,016, and in Marks et al. (Bio/Technology 10, 779-783 (1992)); Lonberg et al. (Nature 368, 856-859 (1994)); Morrison (Nature 368, 812-13 (1994)); Fishwild et al, (Nature Biotechnology 14, 845-51 (1996)); Neuberger (Nature Biotechnology 14, 826 (1996)); and Lonberg and Huszar (Intern. Rev. Immunol. 13, 65-93 (1995)).

Human antibodies may additionally be produced using transgenic nonhuman animals that are modified so as to produce fully human antibodies rather than the animal's endogenous antibodies in response to challenge by an antigen. (See PCT publication WO94/02602). The endogenous genes encoding the heavy and light immunoglobulin chains

92

in the nonhuman host have been incapacitated, and active loci encoding human heavy and light chain immunoglobulins are inserted into the host's genome. The human genes are incorporated, for example, using yeast artificial chromosomes containing the requisite human DNA segments. An animal which provides all the desired modifications is then obtained as progeny by crossbreeding intermediate transgenic animals containing fewer than the full complement of the modifications. The preferred embodiment of such a nonhuman animal is a mouse, and is termed the XenomouseTM as disclosed in PCT publications WO 96/33735 and WO 96/34096. This animal produces B cells that secrete fully human immunoglobulins. The antibodies can be obtained directly from the animal after immunization with an immunogen of interest, as, for example, a preparation of a polyclonal antibody, or alternatively from immortalized B cells derived from the animal, such as hybridomas producing monoclonal antibodies. Additionally, the genes encoding the immunoglobulins with human variable regions can be recovered and expressed to obtain the antibodies directly, or can be further modified to obtain analogs of antibodies such as, for example, single chain Fv molecules.

5

10

15

20

25

30

An example of a method of producing a nonhuman host, exemplified as a mouse, lacking expression of an endogenous immunoglobulin heavy chain is disclosed in U.S. Patent No. 5,939,598. It can be obtained by a method including deleting the J segment genes from at least one endogenous heavy chain locus in an embryonic stem cell to prevent rearrangement of the locus and to prevent formation of a transcript of a rearranged immunoglobulin heavy chain locus, the deletion being effected by a targeting vector containing a gene encoding a selectable marker; and producing from the embryonic stem cell a transgenic mouse whose somatic and germ cells contain the gene encoding the selectable marker.

A method for producing an antibody of interest, such as a human antibody, is disclosed in U.S. Patent No. 5,916,771. It includes introducing an expression vector that contains a nucleotide sequence encoding a heavy chain into one mammalian host cell in culture, introducing an expression vector containing a nucleotide sequence encoding a light chain into another mammalian host cell, and fusing the two cells to form a hybrid cell. The hybrid cell expresses an antibody containing the heavy chain and the light chain.

In a further improvement on this procedure, a method for identifying a clinically relevant epitope on an immunogen, and a correlative method for selecting an antibody that

10

15

20

25

30

binds immunospecifically to the relevant epitope with high affinity, are disclosed in PCT publication WO 99/53049.

4.13.5 FAB FRAGMENTS AND SINGLE CHAIN ANTIBODIES

According to the invention, techniques can be adapted for the production of single-chain antibodies specific to an antigenic protein of the invention (see e.g., U.S. Patent No. 4,946,778). In addition, methods can be adapted for the construction of F_{ab} expression libraries (see e.g., Huse, et al., 1989 Science 246, 1275-1281) to allow rapid and effective identification of monoclonal F_{ab} fragments with the desired specificity for a protein or derivatives, fragments, analogs or homologs thereof. Antibody fragments that contain the idiotypes to a protein antigen may be produced by techniques known in the art including, but not limited to: (i) an $F_{(ab')2}$ fragment produced by pepsin digestion of an antibody molecule; (ii) an F_{ab} fragment generated by reducing the disulfide bridges of an $F_{(ab')2}$ fragment; (iii) an F_{ab} fragment generated by the treatment of the antibody molecule with papain and a reducing agent and (iv) F_{v} fragments.

4.13.6 BISPECIFIC ANTIBODIES

Bispecific antibodies are monoclonal, preferably human or humanized, antibodies that have binding specificities for at least two different antigens. In the present case, one of the binding specificities is for an antigenic protein of the invention. The second binding target is any other antigen, and advantageously is a cell-surface protein or receptor or receptor subunit.

Methods for making bispecific antibodies are known in the art. Traditionally, the recombinant production of bispecific antibodies is based on the co-expression of two immunoglobulin heavy-chain/light-chain pairs, where the two heavy chains have different specificities (Milstein and Cuello, Nature, 305, 537-539 (1983)). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a potential mixture of ten different antibody molecules, of which only one has the correct bispecific structure. The purification of the correct molecule is usually accomplished by affinity chromatography steps. Similar procedures are disclosed in WO 93/08829, published 13 May 1993, and in Traunecker et al., 1991 EMBO J., 10, 3655-3659.

Antibody variable domains with the desired binding specificities (antibody-antigen combining sites) can be fused to immunoglobulin constant domain sequences. The fusion

94

preferably is with an immunoglobulin heavy-chain constant domain, comprising at least part of the hinge, CH2, and CH3 regions. It is preferred to have the first heavy-chain constant region (CH1) containing the site necessary for light-chain binding present in at least one of the fusions. DNAs encoding the immunoglobulin heavy-chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. For further details of generating bispecific antibodies see, for example, Suresh et al., Methods in Enzymology, 121, 210 (1986).

5

.. 10

15

20

25

30

According to another approach described in WO 96/27011, the interface between a pair of antibody molecules can be engineered to maximize the percentage of heterodimers that are recovered from recombinant cell culture. The preferred interface comprises at least a part of the CH3 region of an antibody constant domain. In this method, one or more small amino acid side chains from the interface of the first antibody molecule are replaced with larger side chains (e.g. tyrosine or tryptophan). Compensatory "cavities" of identical or similar size to the large side chain(s) are created on the interface of the second antibody molecule by replacing large amino acid side chains with smaller ones (e.g. alanine or threonine). This provides a mechanism for increasing the yield of the heterodimer over other unwanted end-products such as homodimers.

Bispecific antibodies can be prepared as full-length antibodies or antibody fragments (e.g. F(ab')₂ bispecific antibodies). Techniques for generating bispecific antibodies from antibody fragments have been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science 229, 81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab')₂ fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the bispecific antibody. The bispecific antibodies produced can be used as agents for the selective immobilization of enzymes.

Additionally, Fab' fragments can be directly recovered from E. coli and chemically coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med. 175, 217-225 (1992) describe the production of a fully humanized bispecific antibody F(ab')₂ molecule. Each Fab' fragment was separately secreted from E. coli and subjected to directed chemical

95

coupling in vitro to form the bispecific antibody. The bispecific antibody thus formed was able to bind to cells overexpressing the ErbB2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets.

5

10

15

20

25

30

Various techniques for making and isolating bispecific antibody fragments directly from recombinant cell culture have also been described. For example, bispecific antibodies have been produced using leucine zippers. Kostelny et al., J. Immunol. 148(5), 1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins were linked to the Fab' portions of two different antibodies by gene fusion. The antibody homodimers were reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers. This method can also be utilized for the production of antibody homodimers. The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA 90. 6444-6448 (1993) has provided an alternative mechanism for making bispecific antibody fragments. The fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) by a linker which is too short to allow pairing between the two domains on the same chain. Accordingly, the V_H and V_L domains of one fragment are forced to pair with the complementary V_L and V_H domains of another fragment, thereby forming two antigen-binding sites. Another strategy for making bispecific antibody fragments by the use of single-chain Fv (sFv) dimers has also been reported. See, Gruber et al., J. Immunol. 152, 5368 (1994).

Antibodies with more than two valencies are contemplated. For example, trispecific antibodies can be prepared. Tutt et al., J. Immunol. 147, 60 (1991).

Exemplary bispecific antibodies can bind to two different epitopes, at least one of which originates in the protein antigen of the invention. Alternatively, an anti-antigenic arm of an immunoglobulin molecule can be combined with an arm which binds to a triggering molecule on a leukocyte such as a T-cell receptor molecule (e.g. CD2, CD3, CD28, or B7), or Fc receptors for IgG (FcγR), such as FcγRI (CD64), FcγRII (CD32) and FcγRIII (CD16) so as to focus cellular defense mechanisms to the cell expressing the particular antigen. Bispecific antibodies can also be used to direct cytotoxic agents to cells which express a particular antigen. These antibodies possess an antigen-binding arm and an arm which binds a cytotoxic agent or a radionuclide chelator, such as EOTUBE, DPTA, DOTA, or TETA. Another bispecific antibody of interest binds the protein antigen described herein and further binds tissue factor (TF).

4.13.7 HETEROCONJUGATE ANTIBODIES

5

10

15

20

25

30

Heteroconjugate antibodies are also within the scope of the present invention. Heteroconjugate antibodies are composed of two covalently joined antibodies. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells (U.S. Patent No. 4,676,980), and for treatment of HIV infection (WO 91/00360; WO 92/200373; EP 03089). It is contemplated that the antibodies can be prepared in vitro using known methods in synthetic protein chemistry, including those involving crosslinking agents. For example, immunotoxins can be constructed using a disulfide exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate and those disclosed, for example, in U.S. Patent No. 4,676,980.

4.13.8 EFFECTOR FUNCTION ENGINEERING

It can be desirable to modify the antibody of the invention with respect to effector function, so as to enhance, e.g., the effectiveness of the antibody in treating cancer. For example, cysteine residue(s) can be introduced into the Fc region, thereby allowing interchain disulfide bond formation in this region. The homodimeric antibody thus generated can have improved internalization capability and/or increased complement-mediated cell killing and antibody-dependent cellular cytotoxicity (ADCC). See Caron et al., J. Exp Med., 176, 1191-1195 (1992) and Shopes, J. Immunol., 148, 2918-2922 (1992). Homodimeric antibodies with enhanced anti-tumor activity can also be prepared using heterobifunctional cross-linkers as described in Wolff et al. Cancer Research, 53, 2560-2565 (1993). Alternatively, an antibody can be engineered that has dual Fc regions and can thereby have enhanced complement lysis and ADCC capabilities. See Stevenson et al., Anti-Cancer Drug Design, 3, 219-230 (1989).

4.13.9 IMMUNOCONJUGATES

The invention also pertains to immunoconjugates comprising an antibody conjugated to a cytotoxic agent such as a chemotherapeutic agent, toxin (e.g., an enzymatically active toxin of bacterial, fungal, plant, or animal origin, or fragments thereof), or a radioactive isotope (i.e., a radioconjugate).

Chemotherapeutic agents useful in the generation of such immunoconjugates have been described above. Enzymatically active toxins and fragments thereof that can be used

include diphtheria A chain, nonbinding active fragments of diphtheria toxin, exotoxin A chain (from Pseudomonas aeruginosa), ricin A chain, abrin A chain, modeccin A chain, alpha-sarcin, Aleurites fordii proteins, dianthin proteins, Phytolaca americana proteins (PAPI, PAPII, and PAP-S), momordica charantia inhibitor, curcin, crotin, sapaonaria officinalis inhibitor, gelonin, mitogellin, restrictocin, phenomycin, enomycin, and the tricothecenes. A variety of radionuclides are available for the production of radioconjugated antibodies. Examples include ²¹²Bi, ¹³¹I, ¹³¹In, ⁹⁰Y, and ¹⁸⁶Re.

Conjugates of the antibody and cytotoxic agent are made using a variety of bifunctional protein-coupling agents such as N-succinimidyl-3-(2-pyridyldithiol) propionate (SPDP), iminothiolane (IT), bifunctional derivatives of imidoesters (such as dimethyl adipimidate HCL), active esters (such as disuccinimidyl suberate), aldehydes (such as glutareldehyde), bis-azido compounds (such as bis (p-azidobenzoyl) hexanediamine), bis-diazonium derivatives (such as bis-(p-diazoniumbenzoyl)-ethylenediamine), diisocyanates (such as tolyene 2,6-diisocyanate), and bis-active fluorine compounds (such as 1,5-difluoro-2,4-dinitrobenzene). For example, a ricin immunotoxin can be prepared as described in Vitetta et al., Science, 238: 1098 (1987). Carbon-14-labeled 1-isothiocyanatobenzyl-3-methyldiethylene triaminepentaacetic acid (MX-DTPA) is an exemplary chelating agent for conjugation of radionucleotide to the antibody. See WO94/11026.

In another embodiment, the antibody can be conjugated to a "receptor" (such streptavidin) for utilization in tumor pretargeting wherein the antibody-receptor conjugate is administered to the patient, followed by removal of unbound conjugate from the circulation using a clearing agent and then administration of a "ligand" (e.g., avidin) that is in turn conjugated to a cytotoxic agent.

25

30

5

10

15

20

4.14 COMPUTER READABLE SEQUENCES

In one application of this embodiment, a nucleotide sequence of the present invention can be recorded on computer readable media. As used herein, "computer readable media" refers to any medium which can be read and accessed directly by a computer. Such media include, but are not limited to: magnetic storage media, such as floppy discs, hard disc storage medium, and magnetic tape; optical storage media such as CD-ROM; electrical storage media such as RAM and ROM; and hybrids of these categories such as magnetic/optical storage media. A skilled artisan can readily appreciate how any of the

98

presently known computer readable mediums can be used to create a manufacture comprising computer readable medium having recorded thereon a nucleotide sequence of the present invention. As used herein, "recorded" refers to a process for storing information on computer readable medium. A skilled artisan can readily adopt any of the presently known methods for recording information on computer readable medium to generate manufactures comprising the nucleotide sequence information of the present invention.

5

10

15

20

25

30

A variety of data storage structures are available to a skilled artisan for creating a computer readable medium having recorded thereon a nucleotide sequence of the present invention. The choice of the data storage structure will generally be based on the means chosen to access the stored information. In addition, a variety of data processor programs and formats can be used to store the nucleotide sequence information of the present invention on computer readable medium. The sequence information can be represented in a word processing text file, formatted in commercially-available software such as WordPerfect and Microsoft Word, or represented in the form of an ASCII file, stored in a database application, such as DB2, Sybase, Oracle, or the like. A skilled artisan can readily adapt any number of data processor structuring formats (e.g. text file or database) in order to obtain computer readable medium having recorded thereon the nucleotide sequence information of the present invention.

By providing any of the nucleotide sequences SEQ ID NO: 1-276, or 553-772 or a representative fragment thereof; or a nucleotide sequence at least 95% identical to any of the nucleotide sequences of SEQ ID NO: 1-276, or 553-772 in computer readable form, a skilled artisan can routinely access the sequence information for a variety of purposes. Computer software is publicly available which allows a skilled artisan to access sequence information provided in a computer readable medium. The examples which follow demonstrate how software which implements the BLAST (Altschul et al., J. Mol. Biol. 215:403-410 (1990)) and BLAZE (Brutlag et al., Comp. Chem. 17:203-207 (1993)) search algorithms on a Sybase system is used to identify open reading frames (ORFs) within a nucleic acid sequence. Such ORFs may be protein-encoding fragments and may be useful in producing commercially important proteins such as enzymes used in fermentation reactions and in the production of commercially useful metabolites.

As used herein, "a computer-based system" refers to the hardware means, software means, and data storage means used to analyze the nucleotide sequence information of the present invention. The minimum hardware means of the computer-based systems of the

present invention comprises a central processing unit (CPU), input means, output means, and data storage means. A skilled artisan can readily appreciate that any one of the currently available computer-based systems are suitable for use in the present invention. As stated above, the computer-based systems of the present invention comprise a data storage means having stored therein a nucleotide sequence of the present invention and the necessary hardware means and software means for supporting and implementing a search means. As used herein, "data storage means" refers to memory which can store nucleotide sequence information of the present invention, or a memory access means which can access manufactures having recorded thereon the nucleotide sequence information of the present invention.

10

15

20

25

30

As used herein, "search means" refers to one or more programs which are implemented on the computer-based system to compare a target sequence or target structural motif with the sequence information stored within the data storage means. Search means are used to identify fragments or regions of a known sequence which match a particular target sequence or target motif. A variety of known algorithms are disclosed publicly and a variety of commercially available software for conducting search means are and can be used in the computer-based systems of the present invention. Examples of such software includes, but is not limited to, Smith-Waterman, MacPattern (EMBL), BLASTN and BLASTA (NPOLYPEPTIDEIA). A skilled artisan can readily recognize that any one of the available algorithms or implementing software packages for conducting homology searches can be adapted for use in the present computer-based systems. As used herein, a "target sequence" can be any nucleic acid or amino acid sequence of six or more nucleotides or two or more amino acids. A skilled artisan can readily recognize that the longer a target sequence is, the less likely a target sequence will be present as a random occurrence in the database. The most preferred sequence length of a target sequence is from about 10 to 300 amino acids, more preferably from about 30 to 100 nucleotide residues. However, it is well recognized that searches for commercially important fragments, such as sequence fragments involved in gene expression and protein processing, may be of shorter length.

As used herein, "a target structural motif," or "target motif," refers to any rationally selected sequence or combination of sequences in which the sequence(s) are chosen based on a three-dimensional configuration which is formed upon the folding of the target motif.

There are a variety of target motifs known in the art. Protein target motifs include, but are not limited to, enzyme active sites and signal sequences. Nucleic acid target motifs include,

100

but are not limited to, promoter sequences, hairpin structures and inducible expression elements (protein binding sequences).

4.15 TRIPLE HELIX FORMATION

5

10

15

20

25

30

In addition, the fragments of the present invention, as broadly described, can be used to control gene expression through triple helix formation or antisense DNA or RNA, both of which methods are based on the binding of a polynucleotide sequence to DNA or RNA. Polynucleotides suitable for use in these methods are preferably 20 to 40 bases in length and are designed to be complementary to a region of the gene involved in transcription (triple helix-see Lee et al., Nucl. Acids Res. 6, 3073 (1979); Cooney et al., Science 15241, 456 (1988); and Dervan et al., Science 251, 1360 (1991)) or to the mRNA itself (antisense-Olmno, J. Neurochem. 56:560 (1991); Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988)). Triple helix-formation optimally results in a shut-off of RNA transcription from DNA, while antisense RNA hybridization blocks translation of an mRNA molecule into polypeptide. Both techniques have been demonstrated to be effective in model systems. Information contained in the sequences of the present invention is necessary for the design of an antisense or triple helix oligonucleotide.

4.16 DIAGNOSTIC ASSAYS AND KITS

The present invention further provides methods to identify the presence or expression of one of the ORFs of the present invention, or homolog thereof, in a test sample, using a nucleic acid probe or antibodies of the present invention, optionally conjugated or otherwise associated with a suitable label.

In general, methods for detecting a polynucleotide of the invention can comprise contacting a sample with a compound that binds to and forms a complex with the polynucleotide for a period sufficient to form the complex, and detecting the complex, so that if a complex is detected, a polynucleotide of the invention is detected in the sample. Such methods can also comprise contacting a sample under stringent hybridization conditions with nucleic acid primers that anneal to a polynucleotide of the invention under such conditions, and amplifying annealed polynucleotides, so that if a polynucleotide is amplified, a polynucleotide of the invention is detected in the sample.

In general, methods for detecting a polypeptide of the invention can comprise contacting a sample with a compound that binds to and forms a complex with the polypeptide for a period sufficient to form the complex, and detecting the complex, so that if a complex is detected, a polypeptide of the invention is detected in the sample.

In detail, such methods comprise incubating a test sample with one or more of the antibodies or one or more of the nucleic acid probes of the present invention and assaying for binding of the nucleic acid probes or antibodies to components within the test sample.

5

10

15

20

25

30

Conditions for incubating a nucleic acid probe or antibody with a test sample vary. Incubation conditions depend on the format employed in the assay, the detection methods employed, and the type and nature of the nucleic acid probe or antibody used in the assay. One skilled in the art will recognize that any one of the commonly available hybridization, amplification or immunological assay formats can readily be adapted to employ the nucleic acid probes or antibodies of the present invention. Examples of such assays can be found in Chard, T., An Introduction to Radioimmunoassay and Related Techniques, Elsevier Science Publishers, Amsterdam, The Netherlands (1986); Bullock, G.R. et al., Techniques in Immunocytochemistry, Academic Press, Orlando, FL Vol. 1 (1982), Vol. 2 (1983), Vol. 3 (1985); Tijssen, P., Practice and Theory of immunoassays: Laboratory Techniques in Biochemistry and Molecular Biology, Elsevier Science Publishers, Amsterdam, The Netherlands (1985). The test samples of the present invention include cells, protein or membrane extracts of cells, or biological fluids such as sputum, blood, serum, plasma, or urine. The test sample used in the above-described method will vary based on the assay format, nature of the detection method and the tissues, cells or extracts used as the sample to be assayed. Methods for preparing protein extracts or membrane extracts of cells are well known in the art and can be readily be adapted in order to obtain a sample which is compatible with the system utilized.

In another embodiment of the present invention, kits are provided which contain the necessary reagents to carry out the assays of the present invention. Specifically, the invention provides a compartment kit to receive, in close confinement, one or more containers which comprises: (a) a first container comprising one of the probes or antibodies of the present invention; and (b) one or more other containers comprising one or more of the following: wash reagents, reagents capable of detecting presence of a bound probe or antibody.

102

In detail, a compartment kit includes any kit in which reagents are contained in separate containers. Such containers include small glass containers, plastic containers or strips of plastic or paper. Such containers allows one to efficiently transfer reagents from one compartment to another compartment such that the samples and reagents are not cross-contaminated, and the agents or solutions of each container can be added in a quantitative fashion from one compartment to another. Such containers will include a container which will accept the test sample, a container which contains the antibodies used in the assay, containers which contain wash reagents (such as phosphate buffered saline, Tris-buffers, etc.), and containers which contain the reagents used to detect the bound antibody or probe. Types of detection reagents include labeled nucleic acid probes, labeled secondary antibodies, or in the alternative, if the primary antibody is labeled, the enzymatic, or antibody binding reagents which are capable of reacting with the labeled antibody. One skilled in the art will readily recognize that the disclosed probes and antibodies of the present invention can be readily incorporated into one of the established kit formats which are well known in the art.

4.17 MEDICAL IMAGING

The novel polypeptides and binding partners of the invention are useful in medical imaging of sites expressing the molecules of the invention (e.g., where the polypeptide of the invention is involved in the immune response, for imaging sites of inflammation or infection). See, e.g., Kunkel et al., U.S. Pat. NO. 5,413,778. Such methods involve chemical attachment of a labeling or imaging agent, administration of the labeled polypeptide to a subject in a pharmaceutically acceptable carrier, and imaging the labeled polypeptide *in vivo* at the target site.

25

30

20

5

1.0

15

4.18 SCREENING ASSAYS

Using the isolated proteins and polynucleotides of the invention, the present invention further provides methods of obtaining and identifying agents which bind to a polypeptide encoded by an ORF corresponding to any of the nucleotide sequences set forth in SEQ ID NO: 1-276, or 553-772, or bind to a specific domain of the polypeptide encoded by the nucleic acid. In detail, said method comprises the steps of:

(a) contacting an agent with an isolated protein encoded by an ORF of the present invention, or nucleic acid of the invention; and

10

15

20

25

30

(b) determining whether the agent binds to said protein or said nucleic acid.

In general, therefore, such methods for identifying compounds that bind to a polynucleotide of the invention can comprise contacting a compound with a polynucleotide of the invention for a time sufficient to form a polynucleotide/compound complex, and detecting the complex, so that if a polynucleotide/compound complex is detected, a compound that binds to a polynucleotide of the invention is identified.

Likewise, in general, therefore, such methods for identifying compounds that bind to a polypeptide of the invention can comprise contacting a compound with a polypeptide of the invention for a time sufficient to form a polypeptide/compound complex, and detecting the complex, so that if a polypeptide/compound complex is detected, a compound that binds to a polynucleotide of the invention is identified.

Methods for identifying compounds that bind to a polypeptide of the invention can also comprise contacting a compound with a polypeptide of the invention in a cell for a time sufficient to form a polypeptide/compound complex, wherein the complex drives expression of a receptor gene sequence in the cell, and detecting the complex by detecting reporter gene sequence expression, so that if a polypeptide/compound complex is detected, a compound that binds a polypeptide of the invention is identified.

Compounds identified via such methods can include compounds which modulate the activity of a polypeptide of the invention (that is, increase or decrease its activity, relative to activity observed in the absence of the compound). Alternatively, compounds identified via such methods can include compounds which modulate the expression of a polynucleotide of the invention (that is, increase or decrease expression relative to expression levels observed in the absence of the compound). Compounds, such as compounds identified via the methods of the invention, can be tested using standard assays well known to those of skill in the art for their ability to modulate activity/expression.

The agents screened in the above assay can be, but are not limited to, peptides, carbohydrates, vitamin derivatives, or other pharmaceutical agents. The agents can be selected and screened at random or rationally selected or designed using protein modeling techniques.

For random screening, agents such as peptides, carbohydrates, pharmaceutical agents and the like are selected at random and are assayed for their ability to bind to the protein encoded by the ORF of the present invention. Alternatively, agents may be rationally selected or designed. As used herein, an agent is said to be "rationally selected or designed"

104

when the agent is chosen based on the configuration of the particular protein. For example, one skilled in the art can readily adapt currently available procedures to generate peptides, pharmaceutical agents and the like, capable of binding to a specific peptide sequence, in order to generate rationally designed antipeptide peptides, for example see Hurby et al., Application of Synthetic Peptides: Antisense Peptides," In Synthetic Peptides, A User's Guide, W.H. Freeman, NY (1992), pp. 289-307, and Kaspczak et al., Biochemistry 28:9230-8 (1989), or pharmaceutical agents, or the like.

In addition to the foregoing, one class of agents of the present invention, as broadly described, can be used to control gene expression through binding to one of the ORFs or EMFs of the present invention. As described above, such agents can be randomly screened or rationally designed/selected. Targeting the ORF or EMF allows a skilled artisan to design sequence specific or element specific agents, modulating the expression of either a single ORF or multiple ORFs which rely on the same EMF for expression control. One class of DNA binding agents are agents which contain base residues which hybridize or form a triple helix formation by binding to DNA or RNA. Such agents can be based on the classic phosphodiester, ribonucleic acid backbone, or can be a variety of sulfhydryl or polymeric derivatives which have base attachment capacity.

10.

15

20

25

30

Agents suitable for use in these methods preferably contain 20 to 40 bases and are designed to be complementary to a region of the gene involved in transcription (triple helix see Lee et al., Nucl. Acids Res. 6, 3073 (1979); Cooney et al., Science 241, 456 (1988); and Dervan et al., Science 251, 1360 (1991)) or to the mRNA itself (antisense-Okano, J. Neurochem. 56, 560 (1991); Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988)). Triple helix-formation optimally results in a shut-off of RNA transcription from DNA, while antisense RNA hybridization blocks translation of an mRNA molecule into polypeptide. Both techniques have been demonstrated to be effective in model systems. Information contained in the sequences of the present invention is necessary for the design of an antisense or triple helix oligonucleotide and other DNA binding agents.

Agents which bind to a protein encoded by one of the ORFs of the present invention can be used as a diagnostic agent. Agents which bind to a protein encoded by one of the ORFs of the present invention can be formulated using known techniques to generate a pharmaceutical composition.

10

15

20

25

30

4.19 USE OF NUCLEIC ACIDS AS PROBES

Another aspect of the subject invention is to provide for polypeptide-specific nucleic acid hybridization probes capable of hybridizing with naturally occurring nucleotide sequences. The hybridization probes of the subject invention may be derived from any of the nucleotide sequences SEQ ID NO: 1-276, or 553-772. Because the corresponding gene is only expressed in a limited number of tissues, a hybridization probe derived from any of the nucleotide sequences SEQ ID NO: 1-276, or 553-772 can be used as an indicator of the presence of RNA of cell type of such a tissue in a sample.

Any suitable hybridization technique can be employed, such as, for example, in situ hybridization. PCR as described in US Patents Nos. 4,683,195 and 4,965,188 provides additional uses for oligonucleotides based upon the nucleotide sequences. Such probes used in PCR may be of recombinant origin, may be chemically synthesized, or a mixture of both. The probe will comprise a discrete nucleotide sequence for the detection of identical sequences or a degenerate pool of possible sequences for identification of closely related genomic sequences.

Other means for producing specific hybridization probes for nucleic acids include the cloning of nucleic acid sequences into vectors for the production of mRNA probes. Such vectors are known in the art and are commercially available and may be used to synthesize RNA probes *in vitro* by means of the addition of the appropriate RNA polymerase as T7 or SP6 RNA polymerase and the appropriate radioactively labeled nucleotides. The nucleotide sequences may be used to construct hybridization probes for mapping their respective genomic sequences. The nucleotide sequence provided herein may be mapped to a chromosome or specific regions of a chromosome using well-known genetic and/or chromosomal mapping techniques. These techniques include in situ hybridization, linkage analysis against known chromosomal markers, hybridization screening with libraries or flow-sorted chromosomal preparations specific to known chromosomes, and the like. The technique of fluorescent in situ hybridization of chromosome spreads has been described, among other places, in Verma et al (1988) Human Chromosomes: A Manual of Basic Techniques, Pergamon Press, New York NY.

Fluorescent in situ hybridization of chromosomal preparations and other physical chromosome mapping techniques may be correlated with additional genetic map data. Examples of genetic map data can be found in the 1994 Genome Issue of Science (265:1981f). Correlation between the location of a nucleic acid on a physical chromosomal

106

map and a specific disease (or predisposition to a specific disease) may help delimit the region of DNA associated with that genetic disease. The nucleotide sequences of the subject invention may be used to detect differences in gene sequences between normal, carrier or affected individuals.

4.20 PREPARATION OF SUPPORT BOUND OLIGONUCLEOTIDES

Oligonucleotides, i.e., small nucleic acid segments, may be readily prepared by, for example, directly synthesizing the oligonucleotide by chemical means, as is commonly practiced using an automated oligonucleotide synthesizer.

5

10

15

20

25

30

Support bound oligonucleotides may be prepared by any of the methods known to those of skill in the art using any suitable support such as glass, polystyrene or Teflon. One strategy is to precisely spot oligonucleotides synthesized by standard synthesizers. Immobilization can be achieved using passive adsorption (Inouye & Hondo, (1990) J. Clin. Microbiol. 28(6), 1469-72); using UV light (Nagata *et al.*, 1985; Dahlen *et al.*, 1987; Morrissey & Collins, (1989) Mol. Cell Probes 3(2) 189-207) or by covalent binding of base modified DNA (Keller *et al.*, 1988; 1989); all references being specifically incorporated herein.

Another strategy that may be employed is the use of the strong biotin-streptavidin interaction as a linker. For example, Broude *et al.* (1994) Proc. Natl. Acad. Sci. USA 91(8), 3072-6, describe the use of biotinylated probes, although these are duplex probes, that are immobilized on streptavidin-coated magnetic beads. Streptavidin-coated beads may be purchased from Dynal, Oslo. Of course, this same linking chemistry is applicable to coating any surface with streptavidin. Biotinylated probes may be purchased from various sources, such as, e.g., Operon Technologies (Alameda, CA).

Nunc Laboratories (Naperville, IL) is also selling suitable material that could be used. Nunc Laboratories have developed a method by which DNA can be covalently bound to the microwell surface termed Covalink NH. CovaLink NH is a polystyrene surface grafted with secondary amino groups (>NH) that serve as bridgeheads for further covalent coupling. CovaLink Modules may be purchased from Nunc Laboratories. DNA molecules may be bound to CovaLink exclusively at the 5'-end by a phosphoramidate bond, allowing immobilization of more than 1 pmol of DNA (Rasmussen et al., (1991) Anal. Biochem. 198(1) 138-42).

The use of CovaLink NH strips for covalent binding of DNA molecules at the 5'-end has been described (Rasmussen et al., (1991). In this technology, a phosphoramidate bond is employed (Chu et al., (1983) Nucleic Acids Res. 11(8) 6513-29). This is beneficial as immobilization using only a single covalent bond is preferred. The phosphoramidate bond joins

10

15

20

25

30

WO 03/025148 PCT/US02/29964

107

the DNA to the CovaLink NH secondary amino groups that are positioned at the end of spacer arms covalently grafted onto the polystyrene surface through a 2 nm long spacer arm. To link an oligonucleotide to CovaLink NH via an phosphoramidate bond, the oligonucleotide terminus must have a 5'-end phosphate group. It is, perhaps, even possible for biotin to be covalently bound to CovaLink and then streptavidin used to bind the probes.

More specifically, the linkage method includes dissolving DNA in water (7.5 ng/μl) and denaturing for 10 min. at 95°C and cooling on ice for 10 min. Ice-cold 0.1 M 1-methylimidazole, pH 7.0 (1-MeIm₇), is then added to a final concentration of 10 mM 1-MeIm₇. A ss DNA solution is then dispensed into CovaLink NH strips (75 μl/well) standing on ice.

Carbodiimide 0.2 M 1-ethyl-3-(3-dimethylaminopropyl)-carbodiimide (EDC), dissolved in 10 mM 1-MeIm₇, is made fresh and 25 µl added per well. The strips are incubated for 5 hours at 50°C. After incubation the strips are washed using, e.g., Nunc-Immuno Wash; first the wells are washed 3 times, then they are soaked with washing solution for 5 min., and finally they are washed 3 times (where in the washing solution is 0.4 N NaOH, 0.25% SDS heated to 50°C).

It is contemplated that a further suitable method for use with the present invention is that described in PCT Patent Application WO 90/03382 (Southern & Maskos), incorporated herein by reference. This method of preparing an oligonucleotide bound to a support involves attaching a nucleoside 3'-reagent through the phosphate group by a covalent phosphodiester link to aliphatic hydroxyl groups carried by the support. The oligonucleotide is then synthesized on the supported nucleoside and protecting groups removed from the synthetic oligonucleotide chain under standard conditions that do not cleave the oligonucleotide from the support. Suitable reagents include nucleoside phosphoramidite and nucleoside hydrogen phosphorate.

An on-chip strategy for the preparation of DNA probe for the preparation of DNA probe arrays may be employed. For example, addressable laser-activated photodeprotection may be employed in the chemical synthesis of oligonucleotides directly on a glass surface, as described by Fodor *et al.* (1991) Science 251(4995), 767-73, incorporated herein by reference. Probes may also be immobilized on nylon supports as described by Van Ness *et al.* (1991) Nucleic Acids Res., 19(12) 3345-50; or linked to Teflon using the method of Duncan & Cavalier (1988) Anal. Biochem. 169(1), 104-8; all references being specifically incorporated herein.

To link an oligonucleotide to a nylon support, as described by Van Ness *et al.* (1991), requires activation of the nylon surface via alkylation and selective activation of the 5'-amine of oligonucleotides with cyanuric chloride.

One particular way to prepare support bound oligonucleotides is to utilize the light-generated synthesis described by Pease *et al.*, (1994) Proc. Nat'l. Acad. Sci., USA 91(11), 5022-6, incorporated herein by reference). These authors used current photolithographic techniques to generate arrays of immobilized oligonucleotide probes (DNA chips). These methods, in which light is used to direct the synthesis of oligonucleotide probes in high-density, miniaturized arrays, utilize photolabile 5'-protected *N*-acyl-deoxynucleoside phosphoramidites, surface linker chemistry and versatile combinatorial synthesis strategies. A matrix of 256 spatially defined oligonucleotide probes may be generated in this manner.

4.21 PREPARATION OF NUCLEIC ACID FRAGMENTS

5

10

15

20

25

30

The nucleic acids may be obtained from any appropriate source, such as cDNAs, genomic DNA, chromosomal DNA, microdissected chromosome bands, cosmid or YAC inserts, and RNA, including mRNA without any amplification steps. For example, Sambrook *et al.* (1989) describes three protocols for the isolation of high molecular weight DNA from mammalian cells (p. 9.14-9.23).

DNA fragments may be prepared as clones in M13, plasmid or lambda vectors and/or prepared directly from genomic DNA or cDNA by PCR or other amplification methods. Samples may be prepared or dispensed in multiwell plates. About 100-1000 ng of DNA samples may be prepared in 2-500 ml of final volume.

The nucleic acids would then be fragmented by any of the methods known to those of skill in the art including, for example, using restriction enzymes as described at 9.24-9.28 of Sambrook *et al.* (1989), shearing by ultrasound and NaOH treatment.

Low pressure shearing is also appropriate, as described by Schriefer *et al.* (1990) Nucleic Acids Res. 18(24), 7455-6, incorporated herein by reference). In this method, DNA samples are passed through a small French pressure cell at a variety of low to intermediate pressures. A lever device allows controlled application of low to intermediate pressures to the cell. The results of these studies indicate that low-pressure shearing is a useful alternative to sonic and enzymatic DNA fragmentation methods.

One particularly suitable way for fragmenting DNA is contemplated to be that using the two base recognition endonuclease, CviJl, described by Fitzgerald et al. (1992) Nucleic Acids Res. 20(14) 3753-62. These authors described an approach for the rapid fragmentation and fractionation of DNA into particular sizes that they contemplated to be suitable for shotgun cloning and sequencing.

109

The restriction endonuclease CviJI normally cleaves the recognition sequence PuGCPy between the G and C to leave blunt ends. Atypical reaction conditions, which alter the specificity of this enzyme (CviJI**), yield a quasi-random distribution of DNA fragments form the small molecule pUC19 (2688 base pairs). Fitzgerald et al. (1992) quantitatively evaluated the randomness of this fragmentation strategy, using a CviJI** digest of pUC19 that was size fractionated by a rapid gel filtration method and directly ligated, without end repair, to a lac Z minus M13 cloning vector. Sequence analysis of 76 clones showed that CviJI** restricts pyGCPy and PuGCPu, in addition to PuGCPy sites, and that new sequence data is accumulated at a rate consistent with random fragmentation.

As reported in the literature, advantages of this approach compared to sonication and agarose gel fractionation include: smaller amounts of DNA are required (0.2-0.5 µg instead of 2-5 µg); and fewer steps are involved (no preligation, end repair, chemical extraction, or agarose gel electrophoresis and elution are needed).

Irrespective of the manner in which the nucleic acid fragments are obtained or prepared, it is important to denature the DNA to give single stranded pieces available for hybridization. This is achieved by incubating the DNA solution for 2-5 minutes at 80-90°C. The solution is then cooled quickly to 2°C to prevent renaturation of the DNA fragments before they are contacted with the chip. Phosphate groups must also be removed from genomic DNA by methods known in the art.

20 4.22 PREPARATION OF DNA ARRAYS

10

15

25

30

Arrays may be prepared by spotting DNA samples on a support such as a nylon membrane. Spotting may be performed by using arrays of metal pins (the positions of which correspond to an array of wells in a microtiter plate) to repeated by transfer of about 20 nl of a DNA solution to a nylon membrane. By offset printing, a density of dots higher than the density of the wells is achieved. One to 25 dots may be accommodated in 1 mm², depending on the type of label used. By avoiding spotting in some preselected number of rows and columns, separate subsets (subarrays) may be formed. Samples in one subarray may be the same genomic segment of DNA (or the same gene) from different individuals, or may be different, overlapped genomic clones. Each of the subarrays may represent replica spotting of the same samples. In one example, a selected gene segment may be amplified from 64 patients. For each patient, the amplified gene segment may be in one 96-well plate (all 96 wells containing the same sample). A plate for each of the 64 patients is prepared. By using a 96-pin device, all samples may be

10

15

20

25

30

spotted on one 8 x 12 cm membrane. Subarrays may contain 64 samples, one from each patient. Where the 96 subarrays are identical, the dot span may be 1 mm² and there may be a 1 mm space between subarrays.

Another approach is to use membranes or plates (available from NUNC, Naperville, Illinois) which may be partitioned by physical spacers e.g. a plastic grid molded over the membrane, the grid being similar to the sort of membrane applied to the bottom of multiwell plates, or hydrophobic strips. A fixed physical spacer is not preferred for imaging by exposure to flat phosphor-storage screens or x-ray films.

The present invention is illustrated in the following examples. Upon consideration of the present disclosure, one of skill in the art will appreciate that many other embodiments and variations may be made in the scope of the present invention. Accordingly, it is intended that the broader aspects of the present invention not be limited to the disclosure of the following examples. The present invention is not to be limited in scope by the exemplified embodiments which are intended as illustrations of single aspects of the invention, and compositions and methods which are functionally equivalent are within the scope of the invention. Indeed, numerous modifications and variations in the practice of the invention are expected to occur to those skilled in the art upon consideration of the present preferred embodiments. Consequently, the only limitations which should be placed upon the scope of the invention are those which appear in the appended claims.

All references cited within the body of the instant specification are hereby incorporated by reference in their entirety.

5.0 EXAMPLES

5.1 EXAMPLE 1

Novel Nucleic Acid Sequences Obtained From Various Libraries

A plurality of novel nucleic acids were obtained from cDNA libraries prepared from various human tissues and in some cases isolated from a genomic library derived from human chromosome using standard PCR, SBH sequence signature analysis and Sanger sequencing techniques. The inserts of the library were amplified with PCR using primers specific for the vector sequences which flank the inserts. Clones from cDNA libraries were spotted on nylon membrane filters and screened with oligonucleotide probes (e.g., 7-mers) to obtain signature sequences. The clones were clustered into groups of similar or identical sequences. Representative clones were selected for sequencing.

In some cases, the 5' sequence of the amplified inserts was then deduced using a typical Sanger sequencing protocol. PCR products were purified and subjected to fluorescent dye terminator cycle sequencing. Single pass gel sequencing was done using a 377 Applied Biosystems (ABI) sequencer to obtain the novel nucleic acid sequences.

5.2 EXAMPLE 2

5

. 10

15

20

25

30

Assemblage of Novel Nucleic Acids

The contigs or nucleic acids of the present invention, designated as SEQ ID NO: 553-772 were assembled using an EST sequence as a seed. Then a recursive algorithm was used to extend the seed EST into an extended assemblage, by pulling additional sequences from different databases (i.e., Hyseq's database containing EST sequences, dbEST, gb pri, and UniGene, and exons from public domain genomic sequences predicated by GenScan) that belong to this assemblage. The algorithm terminated when there were no additional sequences from the above databases that would extend the assemblage. Further, inclusion of component sequences into the assemblage was based on a BLASTN hit to the extending assemblage with BLAST score greater than 300 and percent identity greater than 95%.

The novel predicted polypeptides (including proteins) encoded by the novel polynucleotides (SEQ ID NO: 553-772) of the present invention, and their corresponding translation start and stop nucleotide locations to each of SEQ ID NO: 553-772 were obtained using one of two methods. Polypeptides were obtained by using a software program called FASTY (available from http://fasta.bioch.virginia.edu) which selects a polypeptide based on a comparison of the translated novel polynucleotide to known polynucleotides (W.R. Pearson, Methods in Enzymology, 183:63-98 (1990), herein incorporated by reference). Alternatively, polypeptides were obtained by using a software program called GenScan for human/vertebrate sequences (available from Stanford University, Office of Technology Licensing) that predicts the polypeptide based on a probabilistic model of gene structure/compositional properties (C. Burge and S. Karlin, J. Mol. Biol., 268:78-94 (1997), incorporated herein by reference). Method C refers to a polypeptide obtained by using a Hyseq proprietary software program that translates the novel polynucleotide and its complementary strand into six possible amino acid sequences (forward and reverse frames) and chooses the polypeptide with the longest open reading frame.

5.3 EXAMPLE 3

Novel Nucleic Acids

10

15

20

25

30

The novel nucleic acids of the present invention were assembled from sequences that were obtained from a cDNA library by methods described in Example 1 above, and in some cases sequences obtained from one or more public databases. The nucleic acids were assembled using an EST sequence as a seed. Then a recursive algorithm was used to extend the seed EST into an extended assemblage, by pulling additional sequences from different databases (Hyseq's database containing EST sequences, dbEST, gb pri, and UniGene) that belong to this assemblage. The algorithm terminated when there was no additional sequences from the above databases that would extend the assemblage. Inclusion of component sequences into the assemblage was based on a BLASTN hit to the extending assemblage with BLAST score greater than 300 and percent identity greater than 95%.

Using PHRAP (Univ. of Washington) or CAP4 (Paracel), a full-length gene cDNA sequence and its corresponding protein sequence were generated from the assemblage. Any frame shifts and incorrect stop codons were corrected by hand editing. During editing, the sequences were checked using FASTY and/or BLAST against Genebank (i.e., dbEST, gb pri, UniGene, and Genpept) and the Geneseq (Derwent). Other computer programs which may have been used in the editing process were phredPhrap and Consed (University of Washington) and ed-ready, ed-ext and cg-zip-2 (Hyseq, Inc.). The full-length nucleotide and amino acid sequences, including splice variants resulting from these procedures are shown in the Sequence Listing as SEQ ID NO: 1-552.

The nucleic acid sequences of the present invention were confirmed to have at least one transmembrane domain using the TMpred program (http://www.ch.embnet.org/software/TMPRED_form.html, herein incorporated by reference).

Table 1 shows the various tissue sources of SEQ ID NO: 1-276.

The homologs for polypeptides SEQ ID NO: 277-552, that correspond to nucleotide sequences SEQ ID NO: 1-276 were obtained by a BLASTP search against Genpept release 124 and Geneseq (Derwent) release 200117 and against Genpept release 129 and Geneseq (Derwent) release (July 18, 2002). The results showing homologues for SEQ ID NO: 277-552 from Genpept 124 are shown in Table 2A. The results showing homologues for SEQ ID NO: 277-552 from Genpept 129 are shown in Table 2B.

Using eMatrix software package (Stanford University, Stanford, CA) (Wu et al., J. Comp. Biol., Vol. 6, 219-235 (1999), http://motif.stanford.edu/ematrix-search/ herein incorporated by reference), all the polypeptide sequences were examined to determine

113

whether they had identifiable signature regions. Scoring matrices of the eMatrix software package are derived from the BLOCKS, PRINTS, PFAM, PRODOM, and DOMO databases. Table 3 shows the accession number of the homologous eMatrix signature found in the indicated polypeptide sequence, its description, and the results obtained which include accession number subtype; raw score; p-value; and the position of signature in amino acid sequence.

5

10

15

20

25

30

Using the Pfam software program (Sonnhammer et al., Nucleic Acids Res., Vol. 26(1) pp. 320-322 (1998) herein incorporated by reference) all the polypeptide sequences were examined for domains with homology to certain peptide domains. Table 4A shows the name of the Pfam model found, the description, the e-value and the Pfam score for the identified model within the sequence as described in United States priority application serial number 60/323,739, filed September 19, 2001, herein incorporated by reference in its entirety. Table 4B shows the name of the Pfam model found, the description, the e-value and the Pfam score for the identified model within the sequence using Pfam version 7.2. Further description of the Pfam models can be found at http://pfam.wustl.edu/.

The GeneAtlas™ software package (Molecular Simulations Inc. (MSI), San Diego, CA) was used to predict the three-dimensional structure models for the polypeptides encoded by SEQ ID NO: 1-276 (i.e. SEQ ID NO: 277-552). Models were generated by (1) PSI-BLAST which is a multiple alignment sequence profile-based searching developed by Altschul et al, (Nucl. Acids. Res. 25, 3389-3408 (1997)), (2) High Throughput Modeling (HTM) (Molecular Simulations Inc. (MSI) San Diego, CA,) which is an automated sequence and structure searching procedure (http://www.msi.com/), and (3) SeqFold™ which is a fold recognition method described by Fischer and Eisenberg (J. Mol. Biol. 209, 779-791 (1998)). This analysis was carried out, in part, by comparing the polypeptides of the invention with the known NMR (nuclear magnetic resonance) and x-ray crystal three-dimensional structures as templates. Table 5 shows: "PDB ID", the Protein DataBase (PDB) identifier given to template structure; "Chain ID", identifier of the subcomponent of the PDB template structure; "Compound Information", information of the PDB template structure and/or its subcomponents; "PDB Function Annotation" gives function of the PDB template as annotated by the PDB files (http://www.rcsb.org/PDB/); start and end amino acid position of the protein sequence aligned; PSI-BLAST score, the verify score, the SeqFold score, and the Potential(s) of Mean Force (PMF). The verify score is produced by GeneAtlas™ software (MSI), is based on Dr. Eisenberg's Profile-3D threading program developed in Dr. David

10

15

20

25

30

Eisenberg's laboratory (US patent no. 5,436,850 and Luthy, Bowie, and Eisenberg, Nature, 356:83-85 (1992)) and a publication by R. Sanchez and A. Sali, Proc. Natl. Acad. Sci. USA, 95:13597-12502. The verify score produced by GeneAtlas normalizes the verify score for proteins with different lengths so that a unified cutoff can be used to select good models as follows:

Verify score (normalized) = (raw score - 1/2 high score)/(1/2 high score)

The PFM score, produced by GeneAtlas™ software (MSI), is a composite scoring function that depends in part on the compactness of the model, sequence identity in the alignment used to build the model, pairwise and surface mean force potentials (MFP). As given in Table 5, a verify score between 0 to 1.0, with 1 being the best, represents a good model. Similarly, a PMF score between 0 to 1.0, with 1 being the best, represents a good model. A SeqFold™ score of more than 50 is considered significant. A good model may also be determined by one of skill in the art based all the information in Table 5 taken in totality.

Table 6 shows the position of the signal peptide in each of the polypeptides and the maximum score and mean score associated with that signal peptide using Neural Network SignalP V1.1 program (from Center for Biological Sequence Analysis, The Technical University of Denmark). The process for identifying prokaryotic and eukaryotic signal peptides and their cleavage sites are also disclosed by Henrik Nielson, Jacob Engelbrecht, Soren Brunak, and Gunnar von Heijne in the publication "Identification of prokaryotic and eukaryotic signal peptides and prediction of their cleavage sites" Protein Engineering, Vol. 10, no. 1, pp. 1-6 (1997), incorporated herein by reference. A maximum S score and a mean S score, as described in the Nielson et al reference, was obtained for the polypeptide sequences.

Table 7 correlates each of SEQ ID NO: 1-276 to a specific chromosomal location.

Table 8 shows the number of transmembrane regions, their location(s), and TMPred score obtained, for each of the SEQ ID NO: 277-552 that had a TMPred score of 500 or greater, using the TMpred program

(http://www.ch.embnet.org/software/TMPRED_form.html).

Table 9 is a correlation table of the novel polynucleotide sequences SEQ ID NO: 1-276, their corresponding polypeptide sequences SEQ ID NO: 277-552, their corresponding

115

priority contig nucleotide sequences SEQ ID NO: 553-772, their corresponding priority contig polypeptide sequences SEQ ID NO: 773-992, and the US serial number of the priority application (all of which are herein incorporated in their entirety), in which the contig sequence was filed.

Table 10 is a correlation table of the novel polynucleotide sequences SEQ ID NO: 1-276, the novel polypeptide sequences SEQ ID NO: 277-552, and the corresponding SEQ ID NO in which the sequence was filed in priority US application bearing serial number 60/323,739, filed September 19, 2001.

5

116 Table 1

| Table 1 | | | | | | |
|---------------------------|-----------------------|-----------------------|---|--|--|--|
| Tissue origin | Library/RNA source | HYSEQ Library Name | SEQ ID NO: | | | |
| adult brain | GIBCO | AB3001 | 8 76 78 80 101-102 109-111 113 153 194 205 265 | | | |
| adult brain | GIBCO | ABD003 | 1-3 8-9 11 14 23 29 41 76 78 84 89 93 95 104-106 109-111 113-114 126-127 136-139 151-152 162 164-166 176 178 181 211 224 263 | | | |
| adult brain | Clontech | ABR001 | 23 38-39 47 91 103 106 139 143 171 224 235 244 | | | |
| adult brain | Clontech | ABR006 | 1-3 8-9 22 29-30 36 38-39 41 51-53 66 76 79 88 91 93 101-102 113 121 123 126-127 133-134 139 147 161-162 170 186 192 198 202-203 211 219 221 225 232 234 252 262-263 271 275 | | | |
| adult brain | Clontech | ABR008 | 1-3 6 9-11 13 15 24 30-31 33 36 38-39 41 44 46-47 55-56 61-65 74 76 80-81 87 93 95 99-102 104-106 109-110 114-115 122-123 127-128 138-140 143 154-155 164-167 169-170 172-174 178 186 188 190 199-200 202-206 211 213 217-219 221-222 230 232 234 242-243 245 252 263 271 276 | | | |
| adult brain | BioChain | ABR012 | 5 28 161 211 | | | |
| adult brain | BioChain | ABR013 | 144 154 | | | |
| adult brain | Invitrogen | ABR014 | 76 115 | | | |
| adult brain | Invitrogen | ABR015 | 13 15 178 211 | | | |
| adult brain | Invitrogen | ABR016 | 37 95 101-102 | | | |
| adult brain | Invitrogen | ABT004 | 6 23 47 79 101-103 106 109-110 113 115 137 154 158 171-173 176 189-190 192- 193 199 231 269 271 | | | |
| cultured preadipocytes | Stratagene | ADP001 | 4 26 33 81-83 86 99-102 114-115 132 154 181 193 | | | |
| adrenal gland | Clontech | ADR002 | 9 13 32 40-41 57 72 76 84 93 103-105 115 120 122 126 133 138 140 155 157 164- 166 171 187 194 199-200 209 211 220 224-225 264 | | | |
| adult heart | GIBCO | AHR001 | 1-3 5-6 8 11-12 14 21 26 28 41 55 87 99- 104 106 109-110 113 115 118 120 124- 125 132 136 139 145 153-154 158 160 169 180 195 198 200 211 253 267 | | | |
| adult kidney | GIBCO | AKD001 | 1-7 15-16 19-21 28 42 57 60 84 87 91 95 101-102 104-105 107 113 115 121-123 126 129 132-133 137-138 140-144 149 151-152 155-156 159 163-167 178 194 198 205 211 213 230 235 242 253 261 265 | | | |
| adult kidney | Invitrogen | AKT002 | 1-4 6 15 20-21 41 43 45-46 60 90 101-102 105-106 108 111 114-115 121 134 137 143 151-154 157 163 178 198 205 213 223-224 230 246 265 | | | |
| adult lung | GIBCO | ALG001 | 5 24 72 78 136 158 164-166 168 267 270 | | | |
| lymph node | Clontech | ALN001 | 64 121 154 216 235 | | | |
| young liver | GIBCO | ALV001 | 1-3 5 28 101-102 104 122 125 132 164- 166 172 178 201 213 220 224 | | | |
| adult liver | Invitrogen | ALV002 | 15-16 26 42 47 51-53 58 60 75 84 87 101- 102 104 109-110 112 114-115 138 143 154 164-166 172 178 195 199 207 236 | | | |

117 Table 1

| Table 1 | | | | | | |
|-------------------|--------------------|-----------------------|--|--|--|--|
| Tissue origin | Library/RNA source | HYSEQ Library Name | SEQ ID NO: | | | |
| | | | 252 254 | | | |
| adult liver | Clontech | ALV003 | 1-3 104 115 120 169 172 | | | |
| adult ovary | Invitrogen | AOV001 | 1-5 21-22 26 28-29 32 38-39 41 48 78 84 | | | |
| • | | | 86-87 95 99-102 104 106-111 113-115 | | | |
| • | | | 118 120-121 126 131-134 136 138 145- | | | |
| | | J | 146 149-150 153-154 157-158 160 163 | | | |
| | | | 168-171 180 186-188 192 194 198-199 | | | |
| | | | 201 209 211 214 216 224-225 231 242 | | | |
| | | | 246 253 265 | | | |
| adult placenta | Clontech | APL001 | 16 46 136 | | | |
| placenta | Invitrogen | APL002 | 4 26 47 60 101-102 109-110 143 153 164- 166 178 242 | | | |
| adult spleen | GIBCO | ASP001 | 1-3 6 15 17 72 82-83 101-102 104 109- | | | |
| u.c.m.op.oo | | | 110 118 121 129 132 136 158 178 181 198 | | | |
| | | | 238 240 | | | |
| adult testis | GIBCO | ATS001 | 1-3 6 13 21 60 80 137 145 150 158 171 | | | |
| - 11. 1.1. 1.1 | Tanibasasa | DI DOO1 | 247 6 94 114 164-166 169 178 188 190 200 | | | |
| adult bladder | Invitrogen | BLD001 | 252 | | | |
| bone marrow | Clontech | BMD001 | 1-3 11-14 29 86 99-100 103-106 111 113 | | | |
| bone marrow | Cioniech | BMIDOUI | 121-124 134 147-148 197-198 211 213 | | | |
| | | | 225 230 253-254 264 | | | |
| bone marrow | GF | BMD002 | 6 9 13 22 32 51-53 55 60 74 82-83 93 95 | | | |
| bone marrow | GF . | DIVIDUUZ | 99-105 108-110 113 122-123 129 131 139 | | | |
| | | | 143 147 153 159 161 164-166 178 186 | | | |
| | ĺ | | 190 211 221 224 230 234 246 248 250 | | | |
| | | | 253-254 | | | |
| adult colon | Invitrogen | CLN001 | 47 60 158 173 181 201 211 | | | |
| adult cervix | BioChain | CVX001 | 1-3 8 14 29 38-39 41-42 51-53 72 78-80 | | | |
| addit cervix | Bioonam | 0.7.00. | 84 86-87 97 99-100 104 106-107 111 113 | | | |
| | | | 115 121-122 124 132-134 136 138 143 | | | |
| | | | 145 153-155 178 181 188 195 198-199 | | | |
| | | , | 209 211 223 225 240 242 252-253 267 | | | |
| diaphragm | BioChain | DIA002 | 182 | | | |
| endothelial cells | Stratagene | EDT001 | 4-5 15-16 26 28-29 36 47 51-53 57 60 78 | | | |
| | | | 99-102 104-105 107 109-110 113 115 121 | | | |
| | | | 123 131-132 136 138 144 150 154 158 | | | |
| | | | 164-166 171 178 198 201 213 224 235 | | | |
| | | | 251-252 | | | |
| fetal brain | Clontech | FBR001 | 1-3 31 42 76 79 137 154 | | | |
| fetal brain | Clontech | FBR004 | 36 79 154 | | | |
| fetal brain | Clontech | FBR006 | 5 10-11 13 15 24-25 30-33 38-39 41-42 47 | | | |
| | | | 62-64 76 78 80-81 95 99-102 104-105 | | | |
| | | | 109-110 115 117-118 122-123 126-128 | | | |
| | | | 131 133 138 143 147 154 167 173 175 178 | | | |
| | | | 188 194 199-200 202-204 206-207 211 | | | |
| | i | J | 218 222 234-235 244-245 252 262 266 | | | |
| | | | 271-272 275 | | | |
| fetal brain | Clontech | FBRs03 | 5 28 | | | |
| fetal brain | Invitrogen | FBT002 | 6 15 24 35-36 41 64 101-102 113 127 137 | | | |
| | <u></u> | District Control | 144 153-154 162 178 192 194 216 | | | |
| fetal heart | Invitrogen | FHR001 | 6 14-15 21 30 46 51-53 68 80-81 87 95 | | | |
| | | | 101-102 106-107 109-110 113 115 118 | | | |
| | | | 122 136 139 145 178 188 196-197 199- | | | |
| | | l | 201 211 214 253 256-257 261 | | | |

118 Fable 1

| Table 1 | | | | | | |
|----------------|--------------------|--------------------|---|--|--|--|
| Tissue origin | Library/RNA source | HYSEQ Library Name | SEQ ID NO: | | | |
| fetal kidney | Clontech | FKD001 | 1-3 6 105 109-110 178 198 265 | | | |
| fetal kidney | Clontech | FKD002 | 10 46 57 107 113 118 154-155 161 186 | | | |
| | | | 205 221 253 267 | | | |
| fetal lung | Clontech | FLG001 | 9 13 121 132 136 161 181 184 192 231 | | | |
| fetal lung | Invitrogen | FLG003 | 6 15 19 60 89 107 111 113 147 154 158 | | | |
| | | | 164-166 190 224 238 242 | | | |
| fetal lung | Clontech | FLG004 | 99-100 | | | |
| fetal liver- | Columbia | FLS001 | 1-7 9 11 17 26 28-29 38-39 41 48 51-53 | | | |
| spleen | University | | 57-60 72 74 76 84 90-91 93-95 97-102 104-110 112-122 126 132-133 135-136 | | | |
| | | | 138 143 149-150 153 159 161 167 172 | | | |
| | | | 178 181 191 194 198 200-203 211 213 | | | |
| | | | 220 230 238 242 263 265 | | | |
| fetal liver- | Columbia | FLS002 | 5-6 9 11 15 18 26 28 32 42 48 51-53 57-60 | | | |
| spleen | University | | 72 79-80 82-84 89-90 93 95 97-98 101- | | | |
| | | 9 | 102 105-110 112-119 126 129 132 134- | | | |
| | | | 135 137 153-155 157 164-167 169 172 | | | |
| | | | 174 180-181 184 191 194 197 201-202 | | | |
| | | | 207 213 220 224 226 230 238 241-242 | | | |
| | <u> </u> | | 263 265 268 | | | |
| fetal liver- | Columbia | FLS003 | 5 9 21 26 28 90-91 93-94 99-100 106 109- | | | |
| spleen | University | | 110 113 115-117 121 133 136 143-144 | | | |
| fetal liver | Invitro | FLV001 | 153 164-166 174 178 252 32 35 101-102 106 112 120 126 137 172- | | | |
| l letal liver | Invitrogen | FLVOOI | 32 33 101-102 106 112 120 126 137 172- 173 178 188 240 246 | | | |
| fetal liver | Clontech | FLV002 | 10 85 89 107 116 120 221 224 | | | |
| fetal liver | Clontech | FLV004 | 15 58 69-70 81 89-92 104-106 108 111 | | | |
| iciai iivei | Cionicen | 1 2 7 0 0 7 | 113-114 122-123 136 147 154-155 164- | | | |
| | | | 167 169 172 199 201 203 230 253 | | | |
| fetal muscle | Invitrogen | FMS001 | 6 14 32 86 107 125 132 154 158 211 | | | |
| fetal muscle | Invitrogen | FMS002 | 11 14 41 51-53 64 71 74 95 109-110 115 | | | |
| | | | 118 129 136 148 178 184 199-200 221 | | | |
| | | | 242 253 255 | | | |
| fetal skin | Invitrogen | FSK001 | 1-4 6 10-11 13 15 24 29 78 86-87 91 97 | | | |
| | | | 99-102 105-107 109-110 115 132 134 136 | | | |
| | | | 138 147 153-154 158 164-167 169 178 | | | |
| | | | 186 188 192 200 210 225 228 234-235 238 240 242 | | | |
| fetal skin | Invitrogen | FSK002 | 5-6 8 15 28-29 51-53 55 60 71 74 76 78 89 | | | |
| iciai skiii | invinogen | 1 5K002 | 91-92 94 103 105-106 111-112 115 117- | | | |
| | | | 118 122-123 136 138-139 144 147 155 | | | |
| | | | 157 161 178 188 190 198-201 204 209 | | | |
| | Ì | | 211 221 225 230 253 259-260 267 272 | | | |
| umbilical cord | BioChain | FUC001 | 4-5 28 38-39 78 80-81 84 86 99-102 104- | | | |
| | | | 106 109-110 113-116 121 124 126 132- | | | |
| J | | | 133 138 147 153 158 200 211 216 249 252 | | | |
| fetal brain | GIBCO | HFB001 | 1-3 8-10 14 16 22 24 26 29 76 78-79 95 | | | |
| | | | 101-102 104-105 108 111 113 115 118 | | | |
| | | | 125-131 134 162 164-166 172 178 209 | | | |
| | Invites | HMD00: | 220-221 224 244 4 41 73 101-102 104 107-108 115 147 154 | | | |
| macrophage | Invitrogen | HMP001 | = 1 | | | |
| infant brain | Columbia | IB2002 | 159 169 183 196-197 199-200 219 7 10 14 16 22-23 25 29 31 36-39 47 50-53 | | | |
| miani Ofani | University | 102002 | 59-60 64 76 81 87 99-100 105-108 112- | | | |
| | Jan versity | | 113 115 121 135 137-140 146-147 153 | | | |
| | | | 1.5 125 121 155 157-170 170-171 155 | | | |

119 Table 1

| Table 1 | | | | | |
|---|------------------------|-----------------------|---|--|--|
| Tissue origin | Library/RNA source | HYSEQ Library Name | SEQ ID NO: | | |
| | | | 158 161-162 167 173 178 192 199 213 224-225 232-234 239-240 242 254 269 | | |
| infant brain | Columbia University | IB2003 | 6 11 15-16 29 36-39 47 51-53 64 76 79 87-88 109-110 113 128 132 137 144 146- 147 153-154 158 161-162 173 178 192 199-200 224-225 232 240 242 269 | | |
| infant brain | Columbia University | IBM002 | 139 161 242 | | |
| infant brain | Columbia University | IBS001 | 10 37 107 109-110 112 162 173 269 | | |
| lung, fibroblast | Stratagene | LFB001 | 4-5 15 28 41-42 57 72 76 80 99-100 107 132 153 160 219 | | |
| lung tumor | Invitrogen | LGT002 | 1-3 5-6 9-10 21 27-29 32 43 46 48 57 60 78 84 87 104-106 109-113 115 118 122 125 133-134 149 153 159 168 174 177- 178 181 211 214 216 220 235 237-239 242 252 265 267 | | |
| lymphocytes | ATCC | LPC001 | 13 41 60 78 84 91 95 99-103 105 107 109- 110 112-113 118 125-126 132-133 143 153 159 173 181 187 200 207 225 240 246 265 | | |
| leukocytę | GIBCO | LUC001 | 1-3 5-6 9 11 15 18-19 28 41 43 45 51-53 57 60 74 78 80 82-83 93 95 97 99-100 104-105 107-111 113-115 118 121-123 125-126 132 137 144 146-148 150 155 158-159 178 181 198-199 207 211 213 223 235 246-247 253 | | |
| leukocyte | Clontech | LUC003 | 60 99-100 105 132 154 | | |
| melanoma from-cell-line- ATCC-#CRL- 1424 | Clontech | MEL004 | 99-100 106 120 144 157 169 191 211 219- 220 264 | | |
| mammary gland | Invitrogen | MMG001 | 4-7 11 13 15-16 25-26 28 38-39 74 79 84 86-87 90-92 94 101-102 104 106-107 109-110 112-115 122 129 132 136 138 144 147 153-154 157-158 164-166 168-169 171-172 174-175 178 187-188 192 194 208 221 240 242 263 265 | | |
| mixture 16 tissues/mRNA | various vendors | SUP002 | 15 38-39 44 85-86 112 117 120-121 123 126 147 178 186 190 222 224 254 259- 260 272 | | |
| mixture 16 tissues/mRNA | various vendors | SUP008 | 99-100 111 114 158 246 | | |
| mixture 16 tissues/mRNA | various vendors | SUP009 | 1-3 | | |
| induced neuron- cells | Stratagene | NTD001 | 16 29 43 76 79 105 107 132 162 | | |
| retinoic acid- induced- neuronal-cells | Stratagene | NTR001 | 47 109-110 115 118 154 157 159 178 199 230 | | |
| neuronal cells | Stratagene | NTU001 | 1-3 16 29 60 89 106 109-110 118 143 200 209 | | |
| pituitary gland | Clontech | PIT004 | 1-4 51-53 72 77 109-111 113 174 240 247 263 265 | | |
| placenta | Clontech | PLA003 | 1-3 30 71 89 97 104 115 161 169 184 199 | | |

120 Table 1

| Tissue origin | Library/RNA | HYSEQ Library | SEQ ID NO: |
|-----------------|-------------|---------------|---|
| | source | Name | |
| | | | 216 |
| prostate | Clontech | PRT001 | 10 12 15 18 35 46 80 84 113 121 125 136 |
| | | | 154 159 164-166 178 200 211 252 265 |
| | | | 267 273 |
| rectum | Invitrogen | REC001 | 6 32 48 67 80 90 101-102 107 109-110 |
| | | } | 122 154 159 168 173 192 221 229-230 |
| | | _ | 240 253 265-266 |
| salivary gland | Clontech | SAL001 | 11 15 35 49 60 84 94 104 109-110 123 |
| | _ · | | 134 137 174 178 246 |
| small intestine | Clontech | SIN001 | 5-6 9 11 13 16 26 28-29 38-39 47 51-53 |
| | | | 57 72 76-77 80 86-87 91 93 101-102 104- |
| • | | | 105 107 109-110 113-114 120-122 126 |
| | | | 132 134 136 144 155 159 164-166 168 |
| | | | 181 188 209 234 240 247 252-254 265 |
| | | | 267 |
| skeletal muscle | Clontech | SKM001 | 7 9 14 24 35 42 57 107 109-110 125 150 |
| | | | 153 195 |
| spinal cord | Clontech | SPC001 | 1-3 23-24 38-39 41 46 87 91 99-103 109- |
| | | | 111 113 115 118 125-126 132 145 153 |
| | | | 159 161-162 169 181 194 198-200 209 |
| | | | 211 224-225 231 247 252 272 |
| adult spleen | Clontech | SPLc01 | 6 15 82-83 91 107 114 147 159 178 181 |
| · | <u>_</u> | | 202 221 246 |
| stomach | Clontech | STO001 | 10 15 58 91 |
| thalamus | Clontech | THA002 | 16 76 87 90 104 132 153 157 162 172 |
| : | | | 175-176 190 194 211 240 |
| thymus | Clontech | THM001 | 1-3 26 32 38-39 41 60 107 132 136 157 |
| | | | 211 231 246 261 263-264 |
| thymus | Clontech | THMc02 | 1-3 5 9 15-16 19 21 28 33 38-39 46 51-54 |
| | | | 58 71 75 80 82-83 91 93 95 97 103-105 |
| | | | 115 122 132-133 147 157 163 173 178 |
| • | | | 186 190 194 199 204 211 219 225 230 235 |
| | | | 246 253 263 |
| thyroid gland | Clontech | THR001 | 1-7 9 12-13 15 19 28 41 43 45 47 51-52 72 |
| | į | | 78 80 82-84 86-87 93-95 99-100 104 106- |
| | | | 110 115-116 126 130 136-139 154-155 |
| | | | 159-160 163 168 186-187 199-201 210- |
| | | | 212 216 232 242 265 267 |
| trachea | Clontech | TRC001 | 18 28-29 46 101-102 113 143 149 158 192 |
| | | | 194 211 238 240 |
| uterus | Clontech | UTR001 | 30 38-39 86 121 132 137 150 155 |
| bone marrow | STM001 | 115 | 199 |

*The 16 tissue/mRNAs and their vendor sources are as follows: 1) Normal adult brain mRNA (Invitrogen), 2) Normal adult kidney mRNA (Invitrogen), 3) Normal fetal brain mRNA (Invitrogen), 4) Normal adult liver mRNA (Invitrogen), 5) Normal fetal kidney mRNA (Invitrogen), 6) Normal fetal liver mRNA (Invitrogen), 7) normal fetal skin mRNA (Invitrogen), 8) human adrenal gland mRNA (Clontech), 9) Human bone marrow mRNA (Clontech), 10) Human leukemia lymphoblastic mRNA (Clontech), 11) Human thymus mRNA (Clontech), 12) human lymph node mRNA (Clontech), 13) human solspinal cord mRNA (Clontech), 14) human thyroid mRNA (Clontech), 15) human esophagus mRNA (BioChain), 16) human conceptional umbilical cord mRNA (BioChain).

| | | | Table 2A | | |
|------------------|------------------|----------------------------|--|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| 277 | gi1321818 | Gallus gallus | RING zinc finger protein | 1355 | 91 |
| 277 | gi2746333 | Homo sapiens | RING zinc finger protein (RZF) mRNA, complete cds. | 1455 | 100 |
| 277 | gi3387925 | Homo sapiens | clone 24450 RING zinc finger protein RZF mRNA, complete cds. | 1455 | 100 |
| 278 | gi2746333 | Homo sapiens | RING zinc finger protein (RZF) mRNA, complete cds. | 1445 | 94 |
| 278 | gi3387925 | Homo sapiens | clone 24450 RING zinc finger protein RZF mRNA, complete cds. | 1445 | 94 |
| 278 | gi14602541 | Homo sapiens | ring finger protein 13, clone MGC:13487 IMAGE:3683407, mRNA, complete cds. | 1445 | 94 |
| 279 | gi2746333 | Homo sapiens | RING zinc finger protein (RZF) mRNA, complete cds. | 1338 | 100 |
| 279 | gi3387925 | Homo sapiens _ | clone 24450 RING zinc finger protein RZF mRNA, complete cds. | 1338 | 100 |
| 279 | gi14602541 | Homo sapiens | ring finger protein 13, clone MGC:13487 IMAGE:3683407, mRNA, complete cds. | 1338 | 100 |
| 280 | gi10438603 | Homo sapiens | cDNA: FLJ22282 fis, clone HRC03861. | 1341 | 96 |
| 280 | AAB24463 | Homo sapiens | Human secreted protein sequence encoded by gene 27 SEQ ID NO:88. | 1341 | 96 |
| 280 | AAB34813 | Homo sapiens | Human secreted protein sequence encoded by gene 41 SEQ ID NO:101. | 696 | 93 |
| 281 | gi6841548 | Homo sapiens | HSPC163 | 423 | 100 |
| 281 | gi12653595 | Homo sapiens | HSPC163 protein, clone MGC:772 IMAGE:3163724, mRNA, complete cds. | 423 | 100 |
| 281 | AAY91543 | Homo sapiens | Human secreted protein sequence encoded by gene 93 SEQ ID NO:216. | 423 | 100 |
| 282 | gi2586350 | Homo sapiens | tetraspan (NAG-2) mRNA, complete cds. | 842 | 93 |
| 282 | gi2997747 | Homo sapiens | tetraspan TM4SF (TSPAN-4) mRNA, complete cds. | 842 | 93 |
| 282 | gi12653241 | Homo sapiens | transmembrane 4 superfamily member 7, clone MGC:8437 IMAGE:2821236, mRNA, complete cds. | 842 | 93 |
| 283 | gi15080477 | Homo sapiens | Similar to RIKEN cDNA 2310010G13 gene, clone MGC:9810 IMAGE:3860434, mRNA, complete cds. | 2037 | 97 |
| 283 | gi9104959 | Xylella fastidiosa 9a5c | beta-lactamase induction signal transducer protein | 161 | 29 |
| 283 | gi1778812 | Neisseria gonorrhoeae | No definition line found | 259 | 27 |
| 284 | gi12053215 | Homo sapiens | mRNA; cDNA DKFZp434K2435 (from clone DKFZp434K2435); complete cds. | 2762 | 100 |
| 284 | AAY87197 | Homo sapiens | Human secreted protein sequence SEQ ID NO:236. | 86 | 24 |
| 284 | AAY27598 | Homo sapiens | Human secreted protein encoded by gene No. 32. | 63 | 29 |
| 285 | gi10438815 | Homo sapiens | cDNA: FLJ22427 fis, clone HRC09013. | 4487 | 98 |
| 285 | gi15076843 | Homo sapiens | pecanex-like protein 1 mRNA, complete cds. | 759 | 44 |
| 285 | gi13171105 | Takifugu rubripes | pecanex | 685 | 44 |
| 286 | gi2828808 | Bacillus subtilis | glucose transporter | 100 | 23 |
| 286 | gi14023148 | Mesorhizobiu | probable fosmidomycin resistance protein | 112 | 25 |

122 Table 2A

| No. No. No. m loti | 1 % | Score | Description | Species | Accession | SEQ |
|--|----------|-------|--|-----------------------|------------|-----|
| Mole | Identity | | | ", | į. | - |
| 286 gi2650264 Archaeoglobus Archaeoglobus fulgidus | | ļ | | | 1 | |
| Secretary Fulgidus Human membrane cofactor protein (MCP) 1980 mRNA, complete cds. 1980 membrane cofactor protein 1976 membrane cofactor protein 1019 1019 membrane cofactor protein 1019 1019 membrane cofactor protein 1019 membrane cofactor protein 1019 | | | | m loti | | |
| 287 gi180137 Homo sapiens Human membrane cofactor protein (MCP) 1980 mRNA, complete cds. 1980 mRNA complete cds. 1980 | 23 | 102 | oxalate/formate antiporter (oxIT-2) | | gi2650264 | 286 |
| 287 AAW27484 Homo sapiens Human MCP. 1980 288 gi512457 Homo sapiens membrane cofactor protein 1976 288 gi10437579 Homo sapiens cDNA: FLJ21472 fis, clone COL04936. 1019 288 AAE01687 Homo sapiens cDNA: FLJ21472 fis, clone COL04936. 1019 288 gi14043759 Homo sapiens cDNA: FLJ21472 fis, clone COL04936. 1019 289 AAY41401 Homo sapiens clone IMAGE:4111596, mRNA, partial cd. 563 289 AAB08863 Homo sapiens Human secreted protein encoded by gene 94 clone HLYCH68. 392 289 gi575398 Saccharomyce scerevisiae Amino acid sequence of a human secretory protein. 392 290 gi14250010 Homo sapiens regulator of carbon catabolite repression 54 290 gi2677616 Mus musculus nRNA, complete cds. 1713 290 gi3182757 Homo sapiens H.sapiens ART3 gene. 1713 291 gi14020949 Arabidopsis thaliana human hDPP protein sequence SEQ ID NO:7. 598< | 96 | 1980 | | | gi180137 | 287 |
| 287 gi512457 Homo sapiens membrane cofactor protein 1976 288 gi10437579 Homo sapiens cDNA: FLJ21472 fis, clone COL04936. 1019 288 AAE01687 Homo sapiens cDNA: FLJ21472 fis, clone COL04936. 1019 288 gi14043759 Homo sapiens Human gene 16 encoded secreted protein 1019 289 AAY41401 Homo sapiens clone IMAGE:4111596, mRNA, partial cds. 563 289 AAB08863 Homo sapiens Amino acid sequence of a human secretory protein. 392 289 gi575398 Saccharomyce scerevisiae clone MGC:14489 IMAGE:4244549, mRNA, complete cds. 293 290 gi14250010 Homo sapiens Homo sapiens old protein according to the protein sequence of a human secretory protein. 293 290 gi1495419 Homo sapiens Homo sapiens old protein sequence of a human secretory protein sequence sequenc | 96 | 1980 | | Homo sapiens | AAW27484 | 287 |
| 288 AAE01687 Homo sapiens Human gene 16 encoded secreted protein HDPMM88, SEQ ID NO:99. 1019 288 gi14043759 Homo sapiens cds. clone IMAGE:4111596, mRNA, partial cds. 563 289 AAY41401 Homo sapiens cds. Human secreted protein encoded by gene y4 clone HLYCH68. 392 289 AAB08863 Homo sapiens secretory protein. Amino acid sequence of a human secretory protein. 392 289 gi575398 Saccharomyce scretory protein. regulator of carbon catabolite repression secretory protein. 54 290 gi14250010 Homo sapiens Clone MGC:14489 IMAGE:4244549, mRNA, complete cds. 2035 mRNA, complete cds. 1713 290 gi2677616 Mus musculus NAD(P)(+)-arginine ADP-ribosyltransferase 1080 ribosyltransferase 1080 ribosyltransferase 598 291 gi14020949 Arabidopsis thaliana HTPAP mRNA, complete cds. 598 292 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 gi2909844 Homo sapiens Prostate stem cell antigen (PSCA) mRNA, complete cds. 109 complete cds. 293 | 95 | 1976 | membrane cofactor protein | | | |
| 288 AAE01687 Homo sapiens Human gene 16 encoded secreted protein HDPMM88, SEQ ID NO:99. 1019 288 gi14043759 Homo sapiens cds. clone IMAGE:4111596, mRNA, partial cds. 563 289 AAY41401 Homo sapiens cds. Human secreted protein encoded by gene 94 clone HLYCH68. 392 289 AAB08863 Homo sapiens secretory protein. Amino acid sequence of a human secreted protein encoded by gene 94 clone HLYCH68. 392 289 gi575398 Saccharomyce secretory protein. regulator of carbon catabolite repression secretory protein. 54 290 gi14250010 Homo sapiens HMPA, complete cds. Homosapiens HNA, complete cds. 1713 290 gi2677616 Mus musculus NAD(P)(+)arginine ADP-ribosyltransferase 1080 291 gi13182757 Homo sapiens HTPAP mRNA, complete cds. 598 291 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 gi2909844 Homo sapiens Human membrane or secretory protein clone PSEC0181. 109 292 gi39367212 Homo sapiens prostate stem cell antigen (PSCA) mRNA, complete cds. | 100 | 1019 | cDNA: FLJ21472 fis, clone COL04936. | | | 288 |
| 288 gi14043759 Homo sapiens cds. clone IMAGE:4111596, mRNA, partial cds. 563 289 AAY41401 Homo sapiens P4 clone HLYCH68. 392 289 AAB08863 Homo sapiens P4 clone HLYCH68. 392 289 gi575398 Saccharomyce screvisiae Amino acid sequence of a human secretory protein. 392 290 gi14250010 Homo sapiens Clone MGC:14489 IMAGE:4244549, mRNA, complete cds. 2035 290 gi1495419 Homo sapiens H.sapiens ART3 gene. 1713 290 gi2677616 Mus musculus NAD(P)(+)-arginine ADP-ribosyltransferase 1080 291 gi13182757 Homo sapiens Human hDPP protein sequence SEQ ID NO:7. 598 291 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 gi2909844 Homo sapiens Human membrane or secretory protein clone PSEC0181. 725 292 gi367212 Homo sapiens prostate stem cell antigen (PSCA) mRNA, complete cds. 281 293 gi12718841 Mus musculus Skullin 283 293 gi13543081 Mus musculus Claudin | 100 | 1019 | | Homo sapiens | | 288 |
| 289 AAY41401 Homo sapiens Human secreted protein encoded by gene 94 clone HLYCH68. 392 289 AAB08863 Homo sapiens Amino acid sequence of a human secretory protein. 392 289 gi575398 Saccharomyce sceretory protein. regulator of carbon catabolite repression 54 290 gi14250010 Homo sapiens clone MGC:14489 IMAGE:4244549, mRNA, complete cds. 2035 mRNA, complete cds. 290 gi2677616 Mus musculus NAD(P)(+)-arginine ADP- ibosyltransferase 1080 nboyltransferase 291 gi13182757 Homo sapiens HTPAP mRNA, complete cds. 598 nboyltransferase 291 gi14020949 Arabidopsis thaliana Human hDPP protein sequence SEQ ID NO:7. 598 nboyhatidic acid phosphatase 250 292 gi2909844 Homo sapiens Human membrane or secretory protein clone PSEC0181. 725 292 gi9367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA) mRNA, complete cds. 109 293 gi12718841 Mus musculus Skullin 281 293 gi13543081 Mus musculus Claudin-6 281 | 58 | 563 | • | Homo sapiens | gi14043759 | 288 |
| 289 AAB08863 Homo sapiens secretory protein. 392 289 gi575398 Saccharomyce s cerevisiae regulator of carbon catabolite repression s cerevisiae 54 290 gi14250010 Homo sapiens cerevisiae clone MGC:14489 IMAGE:4244549, mRNA, complete cds. 2035 290 gi1495419 Homo sapiens H.sapiens ART3 gene. 1713 290 gi2677616 Mus musculus NAD(P)(+)arginine ADP-ribosyltransferase 1080 291 gi13182757 Homo sapiens HTPAP mRNA, complete cds. 598 291 AAB70690 Homo sapiens Human hDPP protein sequence SEQ ID NO:7. 598 291 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 gi2909844 Homo sapiens Clone PSEC0181. prostate stem cell antigen (PSCA) mRNA, complete cds. 109 292 gi9367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA) mRNA, complete cds. 109 293 gi12718841 Mus musculus Skullin 281 293 gi13543081 Mus musculus Claudin-6 281 294 gi2618609 C | 100 | 392 | Human secreted protein encoded by gene | Homo sapiens | AAY41401 | 289 |
| 289 gi575398 Saccharomyce s cerevisiae regulator of carbon catabolite repression s cerevisiae 54 290 gi14250010 Homo sapiens clone MGC:14489 IMAGE:4244549, mRNA, complete cds. 2035 mRNA, complete cds. 290 gi2495419 Homo sapiens H.sapiens ART3 gene. 1713 290 gi2677616 Mus musculus NAD(P)(+)arginine ADP-ribosyltransferase 1080 291 gi13182757 Homo sapiens HTPAP mRNA, complete cds. 598 291 AAB70690 Homo sapiens Human hDPP protein sequence SEQ ID NO:7. 598 291 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 gi2909844 Homo sapiens Prostate stem cell antigen (PSCA) mRNA, complete cds. 109 292 gi39367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA) mRNA, complete cds. 109 293 gi12718841 Mus musculus Skullin 283 293 gi13543081 Mus musculus Claudin-6 281 294 gi2618609 Capra hircus mhc class I | 100 | 392 | Amino acid sequence of a human | Homo sapiens | AAB08863 | 289 |
| 290 gi14250010 Homo sapiens Clone MGC:14489 IMAGE:4244549, mRNA, complete cds. 1713 | 57 | 54 | | | gi575398 | 289 |
| 290 gi1495419 Homo sapiens H.sapiens ART3 gene. 1713 290 gi2677616 Mus musculus NAD(P)(+)arginine ADP-nibosyltransferase 1080 291 gi13182757 Homo sapiens HTPAP mRNA, complete cds. 598 291 AAB70690 Homo sapiens Human hDPP protein sequence SEQ ID NO:7. 598 291 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 AAB88418 Homo sapiens Human membrane or secretory protein clone PSEC0181. 725 292 gi2909844 Homo sapiens prostate stem cell antigen (PSCA) mRNA, complete cds. 109 292 gi9367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA) mRNA, complete cds. 109 293 gi12718841 Mus musculus Skullin 283 293 gi4191356 Mus musculus Skullin 283 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi261868 Ovis aries MHC Ovar-DR-alpha 632 295 | 99 | 2035 | | | gi14250010 | 290 |
| 290 gi2677616 Mus musculus NAD(P)(+)arginine ADP-ribosyltransferase 1080 291 gi13182757 Homo sapiens HTPAP mRNA, complete cds. 598 291 AAB70690 Homo sapiens Human hDPP protein sequence SEQ ID NO:7. 598 291 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 AAB88418 Homo sapiens Human membrane or secretory protein clone PSEC0181. 725 292 gi2909844 Homo sapiens prostate stem cell antigen (PSCA) mRNA, complete cds. 109 292 gi9367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA) mRNA, complete cds. 109 293 gi12718841 Mus musculus Skullin 283 293 gi4191356 Mus musculus Skullin 283 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi2618688 Ovis aries MHC Ovar-DR-alpha 632 294 gi207708 Sciurus aberti MHC class II DR-alpha 652 295 | 97 | 1713 | | Homo sapiens | gi1495419 | 290 |
| ribosyltransferase | 58 | | | | | |
| 291 AAB70690 Homo sapiens Human hDPP protein sequence SEQ ID NO:7. 598 291 gi14020949 Arabidopsis thaliana phosphatidic acid phosphatase 250 292 AAB88418 Homo sapiens Human membrane or secretory protein clone PSEC0181. 725 292 gi2909844 Homo sapiens prostate stem cell antigen (PSCA) mRNA, complete cds. 109 292 gi9367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA) mRNA, complete cds. 109 293 gi12718841 Mus musculus Skullin 283 293 gi4191356 Mus musculus Claudin-6 281 293 gi13543081 Mus musculus claudin-6 281 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi165868 Ovis aries MHC Ovar-DR-alpha 632 295 gi14025214 Mesorhizobiu m loti probable amidase 348 295 gi7226601 Neisseria meningitidis Glu-tRNA(Gln) amidotransferase, subunit A 398 | | ļ | | | 8 | |
| NO:7. | 100 | 598 | HTPAP mRNA, complete cds. | Homo sapiens | gi13182757 | 291 |
| thaliana Human membrane or secretory protein 725 | 100 | 598 | | Homo sapiens | AAB70690 | 291 |
| Clone PSEC0181. Clone PSEC0181. Clone PSEC0181. | 38 | 250 | phosphatidic acid phosphatase | | gi14020949 | 291 |
| 292 gi2909844 Homo sapiens prostate stem cell antigen (PSCA) mRNA, complete cds. 109 292 gi9367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA gene). 109 293 gi12718841 Mus musculus Skullin 283 293 gi4191356 Mus musculus claudin-6 281 293 gi13543081 Mus musculus claudin-6 281 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi165868 Ovis aries MHC Ovar-DR-alpha 632 294 gi207708 Sciurus aberti MHC class II DR-alpha 652 295 gi14025214 Mesorhizobiu m loti probable amidase 348 295 gi7226601 Neisseria meningitidis Glu-tRNA(Gln) amidotransferase, subunit A 398 | 100 | 725 | | Homo sapiens | AAB88418 | 292 |
| 292 gi9367212 Homo sapiens mRNA for prostate stem cell antigen (PSCA gene). 109 293 gi12718841 Mus musculus Skullin 283 293 gi4191356 Mus musculus claudin-6 281 293 gi13543081 Mus musculus claudin-6 281 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi165868 Ovis aries MHC Ovar-DR-alpha 632 294 gi207708 Sciurus aberti MHC class II DR-alpha 652 295 gi14025214 Mesorhizobiu m loti probable amidase 348 295 gi7226601 Neisseria meningitidis Glu-tRNA(Gln) amidotransferase, subunit A 398 | 32 | 109 | | Homo sapiens | gi2909844 | 292 |
| 293 gi12718841 Mus musculus Skullin 283 293 gi4191356 Mus musculus claudin-6 281 293 gi13543081 Mus musculus claudin-6 281 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi165868 Ovis aries MHC Ovar-DR-alpha 632 294 gi207708 Sciurus aberti MHC class II DR-alpha 652 295 gi14025214 Mesorhizobiu m loti probable amidase 348 295 gi7226601 Neisseria meningitidis Glu-tRNA(Gln) amidotransferase, subunit A 398 | 32 | 109 | mRNA for prostate stem cell antigen | Homo sapiens | gi9367212 | 292 |
| 293 gi13543081 Mus musculus claudin 6 281 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi165868 Ovis aries MHC Ovar-DR-alpha 632 294 gi207708 Sciurus aberti MHC class II DR-alpha 652 295 gi14025214 Mesorhizobiu m loti probable amidase 348 295 gi7226601 Neisseria meningitidis Glu-tRNA(Gln) amidotransferase, subunit A 398 | 38 | 283 | | Mus musculus | gi12718841 | 293 |
| 294 gi2618609 Capra hircus mhc class II DRA 636 294 gi165868 Ovis aries MHC Ovar-DR-alpha 632 294 gi207708 Sciurus aberti MHC class II DR-alpha 652 295 gi14025214 Mesorhizobiu m loti probable amidase 348 295 gi7226601 Neisseria meningitidis Glu-tRNA(Gln) amidotransferase, subunit A 398 | 38 | 281 | claudin-6 | Mus musculus | gi4191356 | 293 |
| 294gi165868Ovis ariesMHC Ovar-DR-alpha632294gi207708Sciurus abertiMHC class II DR-alpha652295gi14025214Mesorhizobiu m lotiprobable amidase348295gi7226601Neisseria meningitidisGlu-tRNA(Gln) amidotransferase, subunit A398 | 38 | | | Mus musculus | gi13543081 | 293 |
| 294 gi207708 Sciurus aberti MHC class II DR-alpha 652 295 gi14025214 Mesorhizobiu m loti probable amidase 348 295 gi7226601 Neisseria meningitidis Glu-tRNA(Gln) amidotransferase, subunit A 398 | 80 | | mhc class II DRA | | gi2618609 | 294 |
| 295 gi14025214 Mesorhizobiu probable amidase 348 m loti 295 gi7226601 Neisseria Glu-tRNA(Gln) amidotransferase, subunit 398 meningitidis | 79 | 632 | | | gi165868 | 294 |
| m loti 295 gi7226601 Neisseria Glu-tRNA(Gln) amidotransferase, subunit 398 meningitidis A | 82 | 652 | | | | |
| meningitidis A | 31 | 348 | probable amidase | | | 295 |
| | 28 | | A | | | 295 |
| 295 gi7380209 Neisseria Glu-tRNA(Gln) amidotransferase subunit 387 meningitidis Z2491 | 27 | 387 | | meningitidis Z2491 | | 295 |
| 296 gi12620132 Homo sapiens renal sodium/sulfate cotransporter mRNA, 3100 complete cds. | 100 | 3100 | • | | gi12620132 | 296 |
| 296 gi10439272 Homo sapiens cDNA: FLJ22760 fis, clone KAIA0881. 3096 | 99 | 3096 | | Homo sapiens | gi10439272 | 296 |
| 296 gi310183 Rattus sodium dependent sulfate transporter 2627 norvegicus | 82 | | | Rattus | | |
| 297 gi12653037 Homo sapiens clone IMAGE:3355813, mRNA, partial 1574 | 100 | 1574 | clone IMAGE:3355813, mRNA, partial | | gi12653037 | 297 |

123 Table 2A

| | | | Table 2A | | |
|-----------|---------------|---------------------------|--|----------|---------------|
| SEQ ID | Accession No. | Species | Description | Score | % Identity |
| NO: | | | | <u> </u> | |
| | | | cds. | 1208 | 100 |
| 297 | AAY44245 | Homo sapiens | Human cell signalling protein-8. | 1195 | 98 |
| 297 | AAW64220 | Homo sapiens | Human secreted protein from clone CG300 3. | | |
| 298 | gi9588085 | Homo sapiens | mRNA for TAPL, complete cds. | 2338 | 99 |
| 298 | gi9622987 | Homo sapiens | ATP-binding cassette protein ABCB9 (ABCB9) mRNA, complete cds. | 2338 | 99 |
| 298 | AAE02437 | Homo sapiens | Human ATP binding cassette, ABCB9 transporter protein. | 2338 | 99 |
| 299 | AAY87237 | Homo sapiens | Human signal peptide containing protein HSPP-14 SEQ ID NO:14. | 110 | 30 |
| 299 | AAB87384 | Homo sapiens | Human gene 43 encoded secreted protein HSLGM81, SEQ ID NO:125. | 110 | 30 |
| 299 | AAB87410 | Homo sapiens | Human gene 43 encoded secreted protein HSYBM41, SEQ ID NO:151. | 110 | 30 |
| 300 | gi3874886 | Caenorhabditis elegans | C41C4.2 | 557 | 49 |
| 300 | gi13785612 | Mus musculus | sideroflexin 1 | 404 | 39 |
| 300 | gi13543138 | Mus musculus | RIKEN cDNA 2810002O05 gene | 404 | 39 |
| 301 | gi5114275 | Homo sapiens | MAB21L2 (MAB21L2) gene, complete cds. | 113 | 33 |
| 301 | gi9964007 | Homo sapiens | MAB21L2 protein (MAB21L2) mRNA, complete cds. | 113 | 33 |
| 301 | gi14134002 | Homo sapiens | MAB21L2 protein mRNA, complete cds. | 113 | 33 |
| 302 | gi7020704 | Homo sapiens | cDNA FLJ20533 fis, clone KAT10931. | 829 | 98 |
| 302 | gi15030135 | Mus musculus | RIKEN cDNA 1110020A09 gene | 777 | 60 |
| 302 | gi5824484 | Caenorhabditis elegans | F32D8.5b | 111 | 25 |
| 303 | gi10433539 | Homo sapiens | cDNA FLJ12133 fis, clone MAMMA 1000278. | 319 | 30 |
| 303 | AAB93897 | Homo sapiens | Human protein sequence SEQ ID NO:13844. | 319 | 30 |
| 303 | AAW64461 | Homo sapiens | Human secreted protein from clone B121. | 313 | 30 |
| 304 | 'gi6841548 | Homo sapiens | HSPC163 | 489 | 100 |
| 304 | gi12653595 | Homo sapiens | HSPC163 protein, clone MGC:772 IMAGE:3163724, mRNA, complete cds. | 489 | 100 |
| 304 | AAY91543 | Homo sapiens | Human secreted protein sequence encoded by gene 93 SEQ ID NO:216. | 489 | 100 |
| 305 | gi4877582 | Homo sapiens | lipoma HMGIC fusion partner (LHFP) mRNA, complete cds. | 222 | 28 |
| 305 | AAY87336 | Homo sapiens | Human signal peptide containing protein HSPP-113 SEQ ID NO:113. | 222 | 28 |
| 305 | AAW88508 | Homo sapiens | Human stomach cancer clone HP10480- encoded membrane protein. | 94 | 26 |
| 306 | AAB87576 | Homo sapiens | Human PRO3579. | 1125 | 98 |
| 306 | gi2315510 | Caenorhabditis elegans | similar to 1-acyl-glycerol-3-phosphate acyltransferases | 501 | 45 |
| 306 | gi3877657 | Caenorhabditis elegans | contains similarity to Pfam domain: PF01553 (Acyltransferase), Score=144.3, E-value=7.1e-40, N=1 | 364 | 44 |
| 307 | AAY94954 | Homo sapiens | Human secreted protein clone iw66_1 protein sequence SEQ ID NO:114. | 596 | 68 |
| 307 | gi7259234 | Mus musculus | contains transmembrane (TM) region | 562 | 63 |
| 307 | AAB62810 | Homo sapiens | Human nervous system associated protein | 536 | 60 |

124 Table 2A

| 308 gi7543982 Homo sapiens mRNA for glycerol 3-phosphate permease (SLC37A1 gene). 308 gi11095363 Homo sapiens glycerol 3-phosphate permease (SLC37A1) mRNA, complete cds. 309 AAG71797 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1478. 309 gi12007408 Mus musculus B1 olfactory receptor 309 gi12007420 Mus musculus B5 olfactory receptor 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 2377 842 836 755 625 609 373 | % Identity 87 60 60 100 79 82 100 |
|---|--|------------------------------------|
| NO: NSPRT3 amino acid sequence. | 842 836 755 625 609 373 57 | 87 60 60 100 79 82 |
| NSPRT3 amino acid sequence. | 842 836 755 625 609 373 57 | 60 60 100 79 82 |
| 308gi4580997Mus musculuscAMP inducible 2 protein308gi7543982Homo sapiensmRNA for glycerol 3-phosphate permease (SLC37A1 gene).308gi11095363Homo sapiensglycerol 3-phosphate permease (SLC37A1) mRNA, complete cds.309AAG71797Homo sapiensHuman olfactory receptor polypeptide, SEQ ID NO: 1478.309gi12007408Mus musculusB1 olfactory receptor309gi12803871Homo sapiensclone MGC:4170 IMAGE:3618204, mRNA, complete cds.310gi3881055Caenorhabditis elegansY48A6B.1310gi13398356Trichoplusia ni acyl-CoA delta-11 desaturase311gi11128456Homo sapiensnicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds.311gi13173184Homo sapiensnicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 842 836 755 625 609 373 57 | 60 60 100 79 82 |
| 308 gi7543982 Homo sapiens mRNA for glycerol 3-phosphate permease (SLC37A1 gene). 308 gi11095363 Homo sapiens glycerol 3-phosphate permease (SLC37A1 gene). 309 AAG71797 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1478. 309 gi12007408 Mus musculus B1 olfactory receptor 309 gi12007420 Mus musculus B5 olfactory receptor 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 842 836 755 625 609 373 57 | 60 100 79 82 |
| SLC37A1 gene). 308 gi11095363 Homo sapiens glycerol 3-phosphate permease (SLC37A1) mRNA, complete cds. 309 AAG71797 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1478. 309 gi12007408 Mus musculus B1 olfactory receptor 309 gi12007420 Mus musculus B5 olfactory receptor 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 248A6B.1 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 836 755 625 609 373 57 | 100 79 82 |
| 308 gi11095363 Homo sapiens glycerol 3-phosphate permease (SLC37A1) mRNA, complete cds. 309 AAG71797 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1478. 309 gi12007408 Mus musculus B1 olfactory receptor 309 gi12007420 Mus musculus B5 olfactory receptor 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 755 625 609 373 57 | 100 79 82 |
| (SLC37A1) mRNA, complete cds. 309 AAG71797 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1478. 309 gi12007408 Mus musculus B1 olfactory receptor 309 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 625 609 373 57 | 79 82 |
| AAG71797 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1478. 309 gi12007408 Mus musculus B1 olfactory receptor 309 gi12007420 Mus musculus B5 olfactory receptor 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 625 609 373 57 | 79 82 |
| 309 gi12007408 Mus musculus B1 olfactory receptor 309 gi12007420 Mus musculus B5 olfactory receptor 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 248A6B.1 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi1128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 609 373 57 | 82 |
| 309 gi12007420 Mus musculus B5 olfactory receptor 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 609 373 57 | 82 |
| 310 gi12803871 Homo sapiens clone MGC:4170 IMAGE:3618204, mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 373 57 | |
| mRNA, complete cds. 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 57 | 100 |
| 310 gi3881055 Caenorhabditis elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | | 1 |
| elegans 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi11128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | | |
| 310 gi13398356 Trichoplusia ni acyl-CoA delta-11 desaturase 311 gi1128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | | 59 |
| 311 gi1128456 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 mRNA, complete cds. 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 46 | 53 |
| alpha 10 mRNA, complete cds. 311 gil3173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | 2370 | 100 |
| 311 gi13173184 Homo sapiens nicotinic acetylcholine receptor subunit alpha 10 (CHRNA10) gene, complete cds. | | |
| alpha 10 (CHRNA10) gene, complete cds. | 2370 | 100 |
| | | |
| I SHADOO I HOUR SAPICES HAGAN IOI HOURING HOURING | 2370 | 100 |
| acetylcholine alpha10 subunit | | |
| (NACHRA10 gene). | | |
| | 630 | 40 |
| superfamily protein | | |
| | 628 | 41 |
| complete cds. | | |
| - 1.0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 625 | 40 |
| | 1637 | 54 |
| aal glycoprotein encoding cDNA. | 1627 | <i>C</i> 4 |
| | 1637 | 54 |
| glycoprotein. | 1637 | 54 |
| | 2691 | 100 |
| 314 gi14017379 Homo sapiens tumor endothelial marker 7 precursor (TEM7) mRNA, complete cds. | 2091 | 100 |
| | 1297 | 57 |
| polypeptide PRO6003. | 1277 | ٠, |
| | 560 | 99 |
| encoded protein. | | |
| | 2592 | 97 |
| (TEM7) mRNA, complete cds. | | |
| | 1040 | 53 |
| polypeptide PRO6003. | | |
| 315 AAW58986 Homo sapiens Homo sapiens adult brain clone CC194_4 4 | 461 | 87 |
| encoded protein. | | |
| | 1414 | 100 |
| SEQ ID NO: 1248. | | |
| | 726 | 52 |
| SEQ ID NO: 1257. | 726 | |
| | 726 | 52 |
| sequence, SEQ ID NO: 2158. | 2059 | 100 |
| | 2958 | 100 |
| mRNA, complete cds. 317 AAB74709 Homo sapiens Human membrane associated protein 3 | 338 | 31 |
| 317 AAB74709 Homo sapiens Human membrane associated protein 3 | 4 4 X | |

125 Table 2A

| | | T | Table 2A | · | , |
|-------|------------|--------------------------------|--|-------|----------|
| SEQ | Accession | Species | Description | Score | % |
| ID | No. | | | | Identity |
| NO: | :7000023 | | D. 1. 77 100 100 G | 1.10 | - |
| 317 | gi7020023 | Homo sapiens | cDNA FLJ20127 fis, clone COL06176. | 149 | 29 |
| 318 | AAB88430 | Homo sapiens | Human membrane or secretory protein clone PSEC0205. | 2226 | 99 |
| 318 | AAY44363 | Homo sapiens | Human cell cycle regulation protein-4. | 1827 | 100 |
| 318 | AAB08956 | Homo sapiens | Human secreted protein sequence encoded by gene 24 SEQ ID NO:113. | 1819 | 99 |
| 319 | AAY19506 | Homo sapiens | Amino acid sequence of a human secreted protein. | 1120 | 100 |
| 319 | gi11177546 | Homo sapiens | LIM2 (LIM2) and natural killer group 7 (NKG7) genes, complete cds. | 90 | 26 |
| 319 | gi13445660 | Homo sapiens | MP19 (LIM2) mRNA, complete cds, alternatively spliced. | 90 | 26 |
| 320 | gi784990 | Homo sapiens | H.sapiens DNA for 5-HT5A exon1. | 1645 | 100 |
| 320 | gi6064324 | unidentified | GENE DU RECEPTEUR 5HT5A HUMAIN | 1611 | 98 |
| 320 | AAR45848 | Homo sapiens | Human 5HT5a serotonin receptor. | 1611 | 98 |
| 321 | gi2695874 | Homo sapiens | H.sapiens mRNA for P2Y-like G-protein coupled receptor. | 175 | 28 |
| 321 | AAR53752 | Homo sapiens | Seven transmembrane receptor (R12). | 175 | 28 |
| 321 | AAW07617 | Homo sapiens | Human G-protein thrombin-like receptor. | 175 | 28 |
| 322 | AAY25806 | Homo sapiens | Human secreted protein fragment encoded from gene 23. | 1663 | 98 |
| 322 | gi5901846 | Drosophila melanogaster | BcDNA.GH12144 | 627 | 43 |
| 322 | AAB12140 | Homo sapiens | Hydrophobic domain protein isolated from WERI-RB cells. | 353 | 36 |
| 323 | gi10438949 | Homo sapiens | cDNA: FLJ22529 fis, clone HRC12842. | 1290 | 100 |
| 323 | AAB12119 | Homo sapiens | Hydrophobic domain protein from clone HP02869 isolated from KB cells. | 448 | 100 |
| 323 | gi13384443 | Caenorhabditis elegans | similar to 1-acyl-glycerol-3-phosphate acyltransferases | 294 | 26 |
| 324 . | AAY25736 | Homo sapiens | Human secreted protein encoded from gene 26. | 343 | 100 |
| 324 | gi14530705 | Caenorhabditis elegans | Similarity to C.elegans UNC-7 protein (SW:UNC7_CAEEL), contains similarity to Pfam domain: PF00876 (Innexin), Score=640.8, E-value=2.4e-189, N=1 | 75 | 36 |
| 324 | gi142083 | Anabaena sp. | ribulose 1,5-bisphosphate carboxylase/oxygenase small subunit | 63 | 41 |
| 325 | AAB44336 | Homo sapiens | Human secreted protein encoded by gene 2 clone HROAM11. | 169 | 100 |
| 325 | AAG03801 | Homo sapiens | Human secreted protein, SEQ ID NO: 7882. | 64 | 41 |
| 325 | gi6139004 | Echinococcus multilocularis | NADH dehydrogenase subunit 6 | 45 | 55 |
| 326 | gi10566471 | Mus musculus | Gliacolin | 1284 | 94 |
| 326 | gi14278927 | Mus musculus | gliacolin | 1284 | 94 |
| 326 | gi3747097 | Homo sapiens | Clq-related factor mRNA, complete cds. | 974 | 71 |
| 327 | gi13506225 | Mus musculus | ST7 protein form1 splice variant a | 2996 | 99 |
| 327 | gi9230665 | Homo sapiens | FAM4A1 splice variant a (FAM4A1) mRNA, complete cds. | 1761 | 96 |
| 327 | gi13506227 | Mus musculus | ST7 protein form1 splice variant b | 1761 | 96 |
| 328 | gi9230665 | Homo sapiens | FAM4A1 splice variant a (FAM4A1) mRNA, complete cds. | 2496 | 97 |

126

| Clone MGC:1477 IMAGE:3051146, mRNA, complete cds. S59 98 membrane protein (il-TMP) mRNA, complete cds. Human intestinal and liver tetraspan membrane protein (il-TMP) mRNA, complete cds. S69 98 membrane protein (il-TMP) mRNA, complete cds. S69 98 S69 S60 S6 | | | | Table 2A | | |
|---|-----|------------|--------------|---|-------------|--------|
| No. | , - | | Species | Description | Score | |
| 328 | | 1.0. | | | 1 | Junior |
| | | gi13506227 | Mus musculus | ST7 protein form1 splice variant b | 2489 | 96 |
| 329 gi330667 Homo sapiens FAM4A1 splice variant b (FAM4A1) 2862 97 mRNA, complete cds. 377 protein form! splice variant a 2848 96 96 97 98 98 98 98 98 98 98 | | | | | 1366 | 92 |
| 329 gi9330625 Hus musculus STT protein form I splice variant a 2848 96 96 92 969230665 Homo sapiens FAM4A1 splice variant a (FAM4A1) 1608 92 92 93 93 93 93 93 93 | | | | FAM4A1 splice variant b (FAM4A1) | 2862 | 97 |
| 330 gi292057 Homo sapiens FAM4A1 splice variant a (FAM4A1) 1608 92 330 3292057 Homo sapiens Human EBV induced G-protein coupled receptor (EBI2) mRNA, complete cds. 321 38 38 330 AAW53623 Homo sapiens Epstein Barr virus induced (EBI-2) 321 38 331 gi10434308 Homo sapiens Epstein Barr virus induced gene 2 (EBI-2). 321 38 331 gi10434308 Homo sapiens Epstein Barr virus induced gene 2 (EBI-2). 321 38 331 gi1043632 Homo sapiens CDNA FLIJ672 fis, clone 3584 99 NT2RM4002339. 3570 100 NT2RM4002339. 3570 100 3584 332 gi3462455 Mus musculus junctional adhesion molecule 116 28 332 AAY23325 Homo sapiens A33 related antigen JAM. 116 28 332 gi8650528 Rattus norvegicus junctional adhesion molecule JAM 109 27 27 333 gi14250676 Homo sapiens Similar to RIKEN cDNA 2310002F18 gene, clone MGC:10413 IMAGE:3954787, mRNA, complete cds. 1578 100 No. 23. 333 gi12082328 Arabidopsis human secreted protein encoded by gene No. 23. 334 gi12655071 Homo sapiens transmembrane 4 superfamily member 4, clone MGC:1477 IMAGE:3051146, mRNA, complete cds. 400 99 314933694 Homo sapiens Human intestinal and liver tetraspan membrane protein (il-TMP) mRNA, complete cds. 400 99 316 gi10716072 Homo sapiens MRNA complete cds. 400 99 316 gi10716072 Homo sapiens MRNA for M83 protein, complete cds. 400 99 337 gi11023149 Homo sapiens Isp13. sequence section 2 of 8. 4100 99 337 gi11023149 Homo sapiens Isp13. sequence section 2 of 8. 4100 99 338 AAG71850 Homo sapiens Isp13. sequence section 2 of 8. 4100 99 337 gi11023149 Homo sapiens Isp13. sequence section 2 of 8. 4100 99 338 AAG71850 Homo sapiens Sintestinal N-acetylglucosamine-6-O- sulfotransferase (CHST6) genes, complete cds. 338 AAG71850 Ho | | | | | | |
| mRNA, complete cds. mRNA, complete cds. 321 38 | | | | | | |
| 330 gi292057 Homo sapiens Human EBV induced G-protein coupled receptor (EBI2) mRNA, complete cds. 321 38 330 AAR\$ AAR\$ AAR\$ Homo sapiens Epstein Barr virus induced (EBI-2) 321 38 331 gi10434908 Homo sapiens Epstein Barr virus induced gene 2 (EBI-2). 321 38 331 gi10434908 Homo sapiens CDNA FL112672 fis, clone 3584 99 NT2RM4002339. 3584 99 NT2RM4002339. 3584 99 NO:14604. 3584 99 3584 3584 99 3584 36 | 329 | gi9230665 | Homo sapiens | | 1608 | 92 |
| AAR54080 | 330 | gi292057 | Homo sapiens | Human EBV induced G-protein coupled | 321 | 38 |
| 330 | 330 | AAR54080 | Homo sapiens | Epstein Barr virus induced (EBI-2) | 321 | 38 |
| 331 gi10434308 Homo sapiens CDNA FLJ12672 fis, clone NTZRM4002339. 331 AAB94231 Homo sapiens Human protein sequence SEQ ID NO:14604. 331 gi10436632 Homo sapiens CDNA FLJ14225 fis, clone NTZRM904051. 332 gi3462455 Mus musculus junctional adhesion molecule 116 28 332 AAY23325 Homo sapiens A33 related antigen JAM. 116 28 332 gi3650528 Rattus junctional adhesion molecule JAM 109 27 333 gi14250676 Homo sapiens Similar to RIKEN cDNA 2310002F18 1977 99 333 gi14250676 Homo sapiens Human secreted protein encoded by gene No. 23. 333 gi12082328 Arabidopsis thaliana diphosphate transferase 1578 100 334 gi12655071 Homo sapiens Homo sapiens transmembrane 4 superfamily member 4, clone MGC:1471 IMAGE:3051146, mRNA, complete cds. 334 gi953239 Homo sapiens Human intestinal and liver tetraspan 859 98 336 gi10716074 Homo sapiens membrane protein (il-TMP) mRNA, complete cds. 4100 99 336 gi10716072 Homo sapiens Mus musculus M83 protein 3115 75 337 gi11023146 Homo sapiens Mus musculus M83 protein 3115 75 337 gi11023149 Homo sapiens Sintestinal N-acetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. 4089 99 338 AAG71850 Homo sapiens Aacetylglucosamine-6-O-sulfotransferase (CHST6) genes, complete cds. 550 100 338 AAG71850 Homo sapiens Aacetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. 400 4 | 330 | AAW53623 | Homo saniens | | 321 | 38 |
| 331 AAB94231 Homo sapiens Human protein sequence SEQ ID 3584 99 | | | | cDNA FLJ12672 fis, clone | | |
| Silida S | 221 | A A DO4221 | TT | | 2504 | 00 |
| NT2RP3004051. NT2RP3004051. | 331 | | _ | NO:14604. | | |
| 332 | 331 | gi10436632 | Homo sapiens | | 3570 | 100 |
| 332 AAY23325 Homo sapiens A33 related antigen JAM. 116 28 | 332 | gi3462455 | Mus musculus | junctional adhesion molecule | 116 | 28 |
| | 332 | | Homo sapiens | A33 related antigen JAM. | 116 | 28 |
| 333 gi14250676 Homo sapiens Similar to RIKEN cDNA 2310002F18 gene, clone MGC:10413 IMAGE:3954787, mRNA, complete cds. 1578 100 | 332 | gi8650528 | | junctional adhesion molecule JAM | 109 | 27 |
| IMAGE:3954787, mRNA, complete cds. 1578 100 1578 1578 100 1578 1578 100 1578 1578 100 1578 1578 100 1578 1578 100 1578 157 | 333 | gi14250676 | | Similar to RIKEN cDNA 2310002F18 | 1977 | 99 |
| 333 AAY27589 Homo sapiens Human secreted protein encoded by gene No. 23. | | | | | | |
| thaliana diphosphate transferase | 333 | AAY27589 | Homo sapiens | Human secreted protein encoded by gene | 1578 | 100 |
| 334 gi12655071 Homo sapiens transmembrane 4 superfamily member 4, clone MGC:1477 IMAGE:3051146, mRNA, complete cds. S59 98 | 333 | gi12082328 | | | 792 | 64 |
| 334 gi953239 Homo sapiens Human intestinal and liver tetraspan membrane protein (il-TMP) mRNA, complete cds. 334 gi11493837 Rattus norvegicus 16p13.3 sequence section 2 of 8. 4100 99 336 gi10716072 Homo sapiens mRNA for M83 protein, complete cds. 4089 99 336 gi10716074 Mus musculus M83 protein 3115 75 337 gi11023146 Homo sapiens corneal N-acetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. 316 317 337 gi11023149 Homo sapiens intestinal N-acetylglucosamine-6-O-sulfotransferase (CHST5) and corneal N-acetylglucosamine-6-O-sulfotransferase (CHST6) genes, complete cds. 337 gi12060804 Homo sapiens N-acetylglucosamine 6-O-sulfotransferase (CHST6) genes, complete cds. 338 AAG71850 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1531. 338 AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. 3400 | 334 | gi12655071 | Homo sapiens | transmembrane 4 superfamily member 4, clone MGC:1477 IMAGE:3051146, | 859 | 98 |
| 334 gi11493837 Rattus norvegicus 16p13.3 sequence section 2 of 8. 4100 99 336 gi10716072 Homo sapiens mRNA for M83 protein, complete cds. 4089 99 336 gi10716074 Mus musculus M83 protein 3115 75 337 gi11023146 Homo sapiens corneal N-acetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. 2056 100 | 334 | gi953239 | Homo sapiens | Human intestinal and liver tetraspan membrane protein (il-TMP) mRNA, | 859 | 98 |
| 336 'gi14336694 Homo sapiens 16p13.3 sequence section 2 of 8. 4100 99 336 gi10716072 Homo sapiens mRNA for M83 protein, complete cds. 4089 99 336 gi10716074 Mus musculus M83 protein 3115 75 337 gi11023146 Homo sapiens comeal N-acetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. 2056 100 337 gi11023149 Homo sapiens intestinal N-acetylglucosamine-6-O-sulfotransferase (CHST5) and corneal N-acetylglucosamine-6-O-sulfotransferase (CHST6) genes, complete cds. 2056 100 337 gi12060804 Homo sapiens N-acetylglucosamine 6-O-sulfotransferase (CHST6) genes, complete cds. 2056 100 338 AAG71850 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1531. 1142 71 338 AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. 1049 74 | 334 | gi11493837 | | | 791 | 85 |
| 336 gi10716072 Homo sapiens mRNA for M83 protein, complete cds. 4089 99 336 gi10716074 Mus musculus M83 protein 3115 75 337 gi11023146 Homo sapiens comeal N-acetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. 337 gi11023149 Homo sapiens intestinal N-acetylglucosamine-6-O-sulfotransferase (CHST5) and corneal N-acetylglucosamine-6-O-sulfotransferase (CHST6) genes, complete cds. 337 gi12060804 Homo sapiens N-acetylglucosamine 6-O-sulfotransferase (CHST6) genes, complete cds. 338 AAG71850 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1531. 338 AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. 3100 3115 75 3115 75 3115 75 3115 75 3115 75 3115 31 | 336 | gi14336694 | | 16p13.3 sequence section 2 of 8. | 4100 | 99 |
| 336 gi10716074 Mus musculus M83 protein 3115 75 337 gi11023146 Homo sapiens comeal N-acetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. intestinal N-acetylglucosamine-6-O-sulfotransferase (CHST5) and corneal N-acetylglucosamine-6-O-sulfotransferase (CHST6) genes, complete cds. 337 gi12060804 Homo sapiens N-acetylglucosamine-6-O-sulfotransferase (CHST6) genes, complete cds. 338 AAG71850 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1531. 338 AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. 1049 74 SEQ ID NO: 1490. 1049 10 | | | Homo sapiens | | 4089 | 99 |
| gi11023146 Homo sapiens corneal N-acetylglucosamine-6-O-sulfotransferase (CHST6) mRNA, complete cds. | 336 | | Mus musculus | M83 protein | 3115 | 75 |
| sulfotransferase (CHST5) and corneal N- acetylglucosamine-6-O-sulfotransferase (CHST6) genes, complete cds. 337 gi12060804 Homo sapiens N-acetylglucosamine 6-O-sulfotransferase GST-4beta mRNA, complete cds. 338 AAG71850 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1531. 338 AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. | 337 | | | sulfotransferase (CHST6) mRNA, complete cds. | | |
| 337 gi12060804 Homo sapiens N-acetylglucosamine 6-O-sulfotransferase GST-4beta mRNA, complete cds. 338 AAG71850 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1531. 338 AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. | 337 | gi11023149 | Homo sapiens | sulfotransferase (CHSTS) and corneal N-acetylglucosamine-6-O-sulfotransferase | 2056 | 100 |
| AAG71850 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1531. AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. | 337 | gi12060804 | Homo sapiens | N-acetylglucosamine 6-O-sulfotransferase | 2056 | 100 |
| 338 AAG71809 Homo sapiens Human olfactory receptor polypeptide, SEQ ID NO: 1490. | 338 | AAG71850 | Homo sapiens | Human olfactory receptor polypeptide, | 1142 | 71 |
| | 338 | AAG71809 | Homo sapiens | Human olfactory receptor polypeptide, | 1049 | 74 |
| | 338 | AAG71818 | Homo sapiens | | 1014 | 68 |

127 Table 2A

| | | | Table 2A | | |
|------------------|------------------|------------------------|---|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| | | | SEQ ID NO: 1499. | | |
| 339 | AAG71850 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1531. | 1128 | 71 |
| 339 | AAG71809 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1490. | 1035 | 74 |
| 339 | AAG71818 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1499. | 1014 | 68 |
| 340 | gi7960136 | Homo sapiens | neuroligin 3 isoform gene, complete cds, alternatively spliced. | 4557 | 100 |
| 340 | gi1145791 | Rattus norvegicus | neuroligin 3 | 4505 | 98 |
| 340 | gi7960135 | Homo sapiens | neuroligin 3 isoform gene, complete cds, alternatively spliced. | 3623 | 96 |
| 341 | gi5525078 | Rattus norvegicus | seven transmembrane receptor | 788 | 31 |
| 341 | AAY57288 | Homo sapiens | Human GPCR protein (HGPRP) sequence (clone ID 3036563). | 752 | 29 |
| 341 | AAY40440 | Homo sapiens | Human brain-derived G-protein coupled receptor protein. | 746 | 29 |
| 342 | AAG71424 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1105. | 853 | 88 |
| 342 | AAG72315 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1996. | 915 | 96 |
| 342 | AAG71431 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1112. | 595 | 60 |
| 343 | gi10434098 | Homo sapiens | cDNA FLJ12547 fis, clone NT2RM4000634. | 1612 | 84 |
| 343 | AAB95124 | Homo sapiens | Human protein sequence SEQ ID NO:17122. | 1612 | 84 |
| 343 | gi854065 | Human herpesvirus 6 | U88 | 809 | 52 |
| 344 | AAG71823 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1504. | 1627 | 100 |
| 344 | AAG71859 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1540. | 1085 | 67 |
| 344 | AAG72185 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1866. | 980 | 60 |
| 345 | AAY91625 | Homo sapiens | Human secreted protein sequence encoded by gene 22 SEQ ID NO:298. | 1968 | 94 |
| 345 | AAU00437 | Homo sapiens | Human dendritic cell membrane protein FIRE. | 1925 | 78 |
| 345 | AAY59300 | Homo sapiens | Human EGPCR polypeptide. | 1174 | 57 |
| 346 | AAY91625 | Homo sapiens | Human secreted protein sequence encoded by gene 22 SEQ ID NO:298. | 1968 | 94 |
| 346 | AAU00437 | Homo sapiens | Human dendritic cell membrane protein FIRE. | 1925 | 78 |
| 346 | AAY59300 | Homo sapiens | Human EGPCR polypeptide. | 1174 | 57 |
| 347 | gi4098462 | Sus scrofa | luteinizing hormone beta subunit | 41 | 53 |
| 347 | gi12232003 | Cercopagis pengoi | NADH dehydrogenase subunit 5 | 81 | 32 |
| 348 | AAW74874 | Homo sapiens | Human secreted protein encoded by gene 146 clone HSNAK17. | 349 | 100 |
| 348 | gi3329179 | Chlamydia trachomatis | Phosphoglycerate Mutase | 68 | 33 |

128 Table 2A

| | | | Table 2A | | |
|-----------|------------------|------------------------------|--|----------|---------------|
| SEQ ID | Accession No. | Species | Description | Score | % Identity |
| NO: | | | | <u> </u> | |
| 348 | gi9105100 | Xylella fastidiosa 9a5c | transport protein | 68 | 46 |
| 349 | AAY04301 | Homo sapiens | Human secreted protein encoded by gene 9. | 82 | 33 |
| 349 | gi15004512 | Podophyllum peltatum | succinate dehydrogenase subunit 3 | 79 | 32 |
| 349 | gi841378 | Saccharomyce s cerevisiae | Gpi2p | 90 | 34 |
| 350 | AAB88406 | Homo sapiens | Human membrane or secretory protein clone PSEC0162. | 1421 | 99 |
| 350 | AAW88579 | Homo sapiens | Secreted protein encoded by gene 46 clone HCFMV39. | 479 | 95 |
| 350 | AAY41111 | Homo sapiens | Human TANGO 129 (T129) mature protein. | 225 | 35 |
| 351 | gi292793 | Homo sapiens | (clone HBVT72) T cell receptor beta chain (TCRB) mRNA, VDJC region, partial cds. | 636 | 98 |
| 351 | gi457274 | Homo sapiens | Human T-cell receptor beta chain gene, V region, partial cds. | 479 | 98 |
| 351 | gi495428 | Macaca mulatta | T cell receptor beta chain | 477 | 85 |
| 352 | AAY10839 | Homo sapiens | Amino acid sequence of a human secreted protein. | 225 | 95 |
| 352 | gi15163613 | Agrobacterium tumefaciens | AGR_pTi_226p | 66 | 40 |
| 352 | gi903711 | Daucus carota | cytochrome oxidase II | 59 | 36 |
| 353 | AAY16784 | Homo sapiens | Human secreted protein (clone co1000_1). | 488 | 100 |
| 353 | gi1850866 | Macropus robustus | ATPase subunit 8 | 68 | 31 |
| 353 | AAY41439 | Homo sapiens | Fragment of human secreted protein encoded by gene 24. | 63 | 43 |
| 354 | gi6573749 | Arabidopsis thaliana | F20B24.9 | 58 | 38 |
| 354 | gi325236 | Influenza B virus | nb | 61 | 34 |
| 354 | AAR11254 | Homo sapiens | Human IL-4 receptor. | 60 | 52 |
| 355 | gi12652903 | Homo sapiens | clone MGC:3103 IMAGE:3350518, mRNA, complete cds. | 1704 | 100 |
| 355 | AAA40083 _aa1 | Homo sapiens | Human brain-specific transmembrane glycoprotein encoding cDNA. | 1019 | 43 |
| 355 | AAB09968 | Homo sapiens | Human brain-specific transmembrane glycoprotein. | 1019 | 43 |
| 356 | gi10439087 | Homo sapiens | cDNA: FLJ22625 fis, clone HS106009. | 1792 | 100 |
| 356 | AAY41389 | Homo sapiens | Human secreted protein encoded by gene 82 clone HOUHH51. | 1555 | 94 |
| 356 | AAY41747 | Homo sapiens | Human PRO534 protein sequence. | 1555 | 94 |
| 358 | gi13676372 | Homo sapiens | clone MGC:4595 IMAGE:3345729, mRNA, complete cds. | 1886 | 98 |
| 358 | AAY41690 | Homo sapiens | Human PRO329 protein sequence. | 1886 | 98 |
| 358 | AAB44246 | Homo sapiens | Human PRO329 (UNQ291) protein sequence SEQ ID NO:45. | 1886 | 98 |
| 359 | gi13676372 | Homo sapiens | clone MGC:4595 IMAGE:3345729, mRNA, complete cds. | 1905 | 99 |
| 359 | AAY41690 | Homo sapiens | Human PRO329 protein sequence. | 1905 | 99 |
| 359 | AAB44246 | Homo sapiens | Human PRO329 (UNQ291) protein | 1905 | 99 |

129 Table 2A

| | | | Table 2A | | |
|------------------|------------------|------------------------|--|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| NO: | | | sequence SEQ ID NO:45. | + | |
| 360 | AAW74807 | Homo sapiens | Human secreted protein encoded by gene 79 clone HSKNE46. | 270 | 100 |
| 360 | gi2145070 | Mus musculus | m17r splice variant | 49 | 46 |
| 360 | AAB34697 | Homo sapiens | Human secreted protein encoded by DNA clone vq6 1. | 66 | 45 |
| 361 | gi6959684 | Mus musculus | glycolipid transfer protein | 103 | 26 |
| 361 | gi14041214 | Human herpesvirus 4 | EBNA-LP protein | 76 | 36 |
| 361 | gi6959686 | Homo sapiens | glycolipid transfer protein mRNA, complete cds. | 93 | 24 |
| 362 | gi13623231 | Homo sapiens | Similar to RIKEN cDNA 1200013A08 gene, clone MGC:3047 IMAGE:3343261, mRNA, complete cds. | 2337 | 100 |
| 362 | gi14041843 | Homo sapiens | cDNA FLJ14363 fis, clone HEMBA1000719. | 2270 | 98 |
| 362 | AAB92464 | Homo sapiens | Human protein sequence SEQ ID NO:10520. | 2270 | 98 |
| 363 | gi10438446 | Homo sapiens | cDNA: FLJ22167 fis, clone HRC00584. | 1644 | 100 |
| 364 | gi12053067 | Homo sapiens | mRNA; cDNA DKFZp43412117 (from clone DKFZp43412117). | 1237 | 100 |
| 364 | gi10438603 | Homo sapiens | cDNA: FLJ22282 fis, clone HRC03861. | 649 | 48 |
| 364 | AAB24463 | Homo sapiens | Human secreted protein sequence encoded by gene 27 SEQ ID NO:88. | 649 | 48 |
| 365 | gi12483888 | Homo sapiens | solute carrier 19A3 mRNA, complete cds. | 2549 | 100 |
| 365 | gi14582572 | Homo sapiens | orphan transporter SLC19A3 (SLC19A3) mRNA, complete cds. | 2549 | 100 |
| 365 | gi12483890 | Mus musculus | solute carrier 19A3 | 1716 | 68 |
| 366 | AAB74721 | Homo sapiens | Human membrane associated protein MEMAP-27. | 558 | 100 |
| 366 | AAG03412 | Homo sapiens | Human secreted protein, SEQ ID NO: 7493. | 464 | 100 |
| 366 | gi4929751 | Homo sapiens | CGI-141 protein mRNA, complete cds. | 406 | 55 . |
| 367 | gi10434145 | Homo sapiens | cDNA FLJ12576 fis, clone NT2RM4001032. | 2598 | 100 |
| 367 | gi12803561 | Homo sapiens | clone MGC:2991 IMAGE:3160297, mRNA, complete cds. | 2598 | 100 |
| 367 | AAB94138 | Homo sapiens | Human protein sequence SEQ ID NO:14406. | 2598 | 100 |
| 368 | gi4519535 | Homo sapiens | CYP4F2 gene for leukotoriene B4 omega hydroxylase, exon 13. | 1227 | 65 |
| 368 | gi1857022 | Homo sapiens | Human mRNA for leukotriene B4 omega- hydroxylase, complete cds. | 1227 | 65 |
| 368 | gi10303605 | Homo sapiens | CYP4F11 mRNA, complete cds. | 1219 | 64 |
| 369 | gi10438815 | Homo sapiens | cDNA: FLJ22427 fis, clone HRC09013. | 4518 | 100 |
| 369 | gi15076843 | Homo sapiens | pecanex-like protein 1 mRNA, complete cds. | 762 | 44 |
| 369 | gi13171105 | Takifugu rubripes | pecanex | 578 | 42 |
| 370 | gi12656635 | Homo sapiens | transmembrane gamma-carboxyglutamic acid protein 4 TMG4 mRNA, complete cds. | 1201 | 100 |
| 370 | gi14603178 | Homo sapiens | transmembrane gamma-carboxyglutamic acid protein 4, clone MGC:19793 | 1201 | 100 |

130 Table 2A

| | | | Table 2A | | |
|------------|-------------------------|-------------------------|--|-------|---------------|
| SEQ ID | Accession No. | Species | Description | Score | % Identity |
| NO: | | | DAACE 2041745 DNA complete ede | | |
| 370 | AAB61219 | Homo sapiens | IMAGE:3841745, mRNA, complete cds. Human TANGO 292 protein. | 1201 | 100 |
| 371 | gi7689031 | Homo sapiens | uncharacterized hypothalamus protein | 1847 | 100 |
| 3/1 | g1/089031 | Tionio sapiens | HARP11 mRNA, complete cds. | 1047 | 1.00 |
| 371 | gi15080516 | Homo sapiens | Similar to uncharacterized hypothalamus protein HARP11, clone MGC:9273 | 1847 | 100 |
| _ | | | IMAGE:3862712, mRNA, complete cds. | | |
| 371 | AAY53029 | Homo sapiens | Human secreted protein clone cw1640_1 | 1847 | 100 |
| | 1 | ļ | protein sequence SEQ ID NO:64. | 2017 | 100 |
| 372 | gi10440079 | Homo sapiens | cDNA: FLJ23403 fis, clone HEP18857. | 2817 | 100 |
| 372 | AAY53635 | Homo sapiens | A bone marrow secreted protein | 758 | 50 |
| 272 | ~i10420725 | Homo sapiens | designated BMS53. cDNA: FLJ23144 fis, clone LNG09262. | 771 | 100 |
| 372 373 | gi10439735 gi7023450 | Homo sapiens | cDNA FLJ11036 fis, clone | 980 | 87 |
| | | | PLACE1004289. | | |
| 373 | AAB93444 | Homo sapiens | Human protein sequence SEQ ID NO:12686. | 980 | 87 |
| 373 | gi1199697 | Athalia rosae | vitellogenin | 107 | 42 |
| 374 | gi13447851 | Macaca mulatta | killer immunoglobulin-like receptor KIR3DL7 | 77 | 31 |
| 374 | gi190203 | Homo sapiens | Human cardiac potassium channel (KCNA5) mRNA, complete cds. | 83 | 33 |
| 374 | gi308765 | Homo sapiens | Human voltage-gated potassium channel (HK2) mRNA, complete cds. | 82 | 35 |
| 375 | gi5542014 | Homo sapiens | DKC1 gene, exons 1 to 11. | 1574 | 99 |
| 375 | gi3873221 | Homo sapiens | dyskerin (DKC1) mRNA, complete cds. | 1574 | 99 |
| 375 | .gi14603090 | Homo sapiens | dyskeratosis congenita 1, dyskerin, clone MGC:15313 IMAGE:4303933, mRNA, complete cds. | 1574 | 99 |
| 376 | gi5542014 | Homo sapiens | DKC1 gene, exons 1 to 11. | 2399 | 95 |
| 376 | gi3873221 | Homo sapiens | dyskerin (DKC1) mRNA, complete cds. | 2326 | 94 |
| 376 | gi14603090 | Homo sapiens | dyskeratosis congenita 1, dyskerin, clone MGC:15313 IMAGE:4303933, mRNA, complete cds. | 2326 | 94 |
| 377 | gi12653555 | Homo sapiens | lysophospholipase-like, clone MGC:1216 IMAGE:3163689, mRNA, complete cds. | 907 | 100 |
| 377 | gi13623261 | Homo sapiens | lysophospholipase-like, clone MGC:10338 IMAGE:3945191, mRNA, complete cds. | 907 | 100 |
| 377 | gi1763011 | Homo sapiens | Human lysophospholipase homolog (HU-K5) mRNA, complete cds. | 907 | 100 |
| 378 | gi12653555 | Homo sapiens | lysophospholipase-like, clone MGC:1216 IMAGE:3163689, mRNA, complete cds. | 903 | 100 |
| 378 | gi13623261 | Homo sapiens | lysophospholipase-like, clone MGC:10338 IMAGE:3945191, mRNA, complete cds. | 903 | 100 |
| 378 | gi1763011 | Homo sapiens | Human lysophospholipase homolog (HU- K5) mRNA, complete cds. | 903 | 100 |
| 379 | AAY94946 | Homo sapiens | Human secreted protein clone cd205_2 protein sequence SEQ ID NO:98. | 571 | 93 |
| 379 | AAY53051 | Homo sapiens | Human secreted protein clone dd119_4 protein sequence SEQ ID NO:108. | 324 | 63 |
| 379 | gi4097381 | Heteractis magnifica | potassium channel toxin HmK | 61 | 41 |
| | | | | | |

131 Table 2A

| Display | | | | Table 2A | | |
|--|-----|------------|--------------|---|-------------|---------------|
| S80 | | | Species | Description | Score | % Identity |
| S80 gi4929707 Homo sapiens CGI-119 protein mRNA, complete cds. 928 93 | | | | | | |
| AAY77122 Homo sapiens Human neurotransmission-associated protein (NTAP) 414692. 381 gi6739575 Mus musculus TBX2 protein (NTAP) 414692. 381 gi6980032 Mus musculus ARL-6 interacting protein-1 696 80 80 381 AAB54057 Homo sapiens Human pancreate cancer antigen protein 70 28 28 28 28 28 28 28 2 | | | | | | |
| | | | | | | |
| 381 gi6980032 Mus musculus ARL-6 interacting protein-1 696 80 | | | <u> </u> | | 928 | 93 |
| AAB54057 Homo sapiens Human pancreatic cancer antigen protein 70 28 | | | | | | 80 |
| Sequence SEQ ID NO:509. 206 25 | | | | | | + |
| 382 AAB95759 Homo sapiens Human protein sequence SEQ ID NO:18680. | | | Homo sapiens | | 70 | 28 |
| NO:18680. NO:18680. NO:18680. NO:18680. NO:18680. NO:18680. NO:18680. No:18507 IMAGE:3841498, mRNA, complete cds. NGC:15207 IMAGE:3841498, mRNA, partial cds. NGC:15207 IMAGE:3458173, mRNA, partial cds. NGC:16207 IMAGE:3458173, mRNA, complete cds. NGC:16207 IMAGE:34580, mRNA, complete cds. NGC:16207 IMAG | | | | | 206 | 25 |
| MGC:15207 IMAGE:3841498, mRNA, complete cds. | 382 | AAB95759 | Homo sapiens | | 142 | 29 |
| 383 | 382 | gi14550463 | Homo sapiens | MGC:15207 IMAGE:3841498, mRNA, | 106 | 32 |
| Cds. | 383 | AAY48312 | Homo sapiens | Human prostate cancer-associated protein | 1509 | 100 |
| 384 gi14042559 Homo sapiens CDNA FLJ14784 fis, clone NT2RP4000713. 2492 100 | 383 | gi12654077 | Homo sapiens | clone IMAGE:3458173, mRNA, partial | 1191 | 100 |
| NT2RP4000713. NT2RP40000713. NT2RP400000713. NT2RP400000713. NT2RP400000713. NT2RP4000000713. NT2RP400000713. NT2RP400000713. NT2RP4000000713. NT2RP4000000713. NT2RP4000000713. NT2RP4000000000000000000000000000000000000 | | | Homo sapiens | HTRM clone 3340290 protein sequence. | 763 | 82 |
| 384 AAB93185 Homo sapiens Human protein sequence SEQ ID NO:12134. 2492 100 384 AAB56514 Homo sapiens Human prostate cancer antigen protein sequence SEQ ID NO:1092. 765 98 385 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2875 100 385 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2786 98 386 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2811 100 386 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2811 100 386 gi14336686 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2799 98 386 gi12044473 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 89 387 gi3879783 Caenorhabditis clegans Similarity to Salmonella regulatory protein protein protein sequence SEQ ID 692. 281 53 387 Arabidopsis thaliana gi7268507 Arabidopsis thaliana glycerol-3-phosphate permease like pro | 384 | gi14042559 | Homo sapiens | | 2492 | 100 |
| 384 AAB56514 Homo sapiens Human prostate cancer antigen protein sequence SEQ ID NO:1092. 765 98 385 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2875 100 385 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2786 98 386 gi14336686 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 2811 100 386 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211) (from clone DKFZp761D0211). 2799 98 386 gi3879783 Caenorhabditis elegans Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 53 89 387 gi3879783 Caenorhabditis elegans Caenorhabditis elegans UHPC (SW:UHPC SALTY) 281 53 387 gi7268507 Arabidopsis thaliana Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 207 44 388 gi14860862 Homo sapiens Dolyamine oxidase isoform-1 mRNA, complete cds. 637 52 388 gi7021037 | 384 | AAB93185 | Homo sapiens | Human protein sequence SEQ ID | 2492 | 100 |
| 385 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2875 100 385 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2786 98 385 AAB58984 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 759 94 386 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2811 100 386 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2799 98 386 AAB58984 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 89 387 gi3879783 Caenorhabditis elegans UHPC (SW:UHPC SALTY) 281 53 387 gi7268507 Arabidopsis thaliana glycerol-3-phosphate permease like protein 207 44 388 gi14860862 Homo sapiens Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 38 52 388 gi7021037 Homo sapiens Dolyamine oxidase isoform-1 mRNA, complete cds. 637 52 | 384 | AAB56514 | Homo sapiens | Human prostate cancer antigen protein | 765 | 98 |
| 385 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2786 98 385 AAB58984 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 759 94 386 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2811 100 386 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2799 98 386 AAB58984 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 683 89 387 gi3879783 Caenorhabditis elegans Similarity to Salmonella regulatory protein protein sequence SEQ ID 692. 53 387 gi7268507 Arabidopsis thaliana glycerol-3-phosphate permease like protein 207 44 388 gi14860862 Homo sapiens Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 194 38 388 gi7021037 Homo sapiens cDNA FLJ20746 fis, clone HEP06040. 637 52 389 gi9911897 Homo sapiens mRNA; cDNA DKFZp586B1417 (from clone hP10673 isolated from Thymu | 385 | gi12044473 | Homo sapiens | mRNA; cDNA DKFZp761D0211 (from | 2875 | 100 |
| antigen protein sequence SEQ ID 692. | | gi14336686 | | 16p13.3 sequence section 1 of 8. | 2786 | 98 |
| 386 gi14336686 Homo sapiens 16p13.3 sequence section 1 of 8. 2811 100 386 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2799 98 386 AAB58984 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 683 89 387 gi3879783 Caenorhabditis elegans Similarity to Salmonella regulatory protein UHPC (SW:UHPC SALTY) 281 53 387 Arabidopsis thaliana glycerol-3-phosphate permease like protein 207 44 388 gi14860862 Homo sapiens Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 52 388 gi7021037 Homo sapiens cDNA FLI20746 fis, clone HEP06040. 637 52 388 gi7021037 Homo sapiens Hydrophobic domain protein from clone HP10673 isolated from Thymus cells. 52 389 gi5911897 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 | 385 | AAB58984 | Homo sapiens | | | |
| 386 gi12044473 Homo sapiens mRNA; cDNA DKFZp761D0211 (from clone DKFZp761D0211). 2799 98 386 AAB58984 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 683 89 387 gi3879783 Caenorhabditis elegans Similarity to Salmonella regulatory protein UHPC (SW:UHPC SALTY) 281 53 387 gi7268507 Arabidopsis thaliana glycerol-3-phosphate permease like protein 207 44 388 gi14860862 Homo sapiens Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 194 38 388 gi7021037 Homo sapiens polyamine oxidase isoform-1 mRNA, complete cds. 638 52 389 gi5911897 Homo sapiens Hydrophobic domain protein from clone HP10673 isolated from Thymus cells. 6467 96 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | | gi14336686 | Homo sapiens | | 2811 | 100 |
| 386 AAB58984 Homo sapiens Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 89 387 gi3879783 Caenorhabditis elegans Similarity to Salmonella regulatory protein UHPC (SW:UHPC SALTY) 281 53 387 gi7268507 Arabidopsis thaliana glycerol-3-phosphate permease like protein 207 44 387 AAB39202 Homo sapiens Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 194 38 388 gi14860862 Homo sapiens polyamine oxidase isoform-1 mRNA, complete cds. 638 52 388 gi7021037 Homo sapiens cDNA FLJ20746 fis, clone HEP06040. 637 52 388 gi7021037 Homo sapiens Hydrophobic domain protein from clone HP10673 isolated from Thymus cells. 637 52 389 gi5911897 Homo sapiens clone DKFZp586B1417); partial cds. 6467 96 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 <td>386</td> <td>gi12044473</td> <td>Homo sapiens</td> <td></td> <td>2799</td> <td></td> | 386 | gi12044473 | Homo sapiens | | 2799 | |
| 387 gi3879783 Caenorhabditis elegans UHPC (SW:UHPC SALTY) 281 53 387 gi7268507 Arabidopsis thaliana protein protein protein 388 Gi14860862 Homo sapiens Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 388 gi7021037 Homo sapiens polyamine oxidase isoform-1 mRNA, complete cds. 637 52 388 Gi7021037 Homo sapiens CDNA FLJ20746 fis, clone HEP06040. 637 52 389 Gi5911897 Homo sapiens MRNA; cDNA DKFZp586B1417 (from clone DKFZp586B1417); partial cds. 389 gi10438036 Homo sapiens CDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 386 | AAB58984 | Homo sapiens | Breast and ovarian cancer associated | 683 | 89 |
| 387 gi7268507 Arabidopsis thaliana glycerol-3-phosphate permease like protein 207 44 387 AAB39202 Homo sapiens Human secreted protein sequence encoded by gene 24 SEQ ID NO:82. 194 38 388 gi14860862 Homo sapiens complete cds. polyamine oxidase isoform-1 mRNA, complete cds. 638 52 388 gi7021037 Homo sapiens complete cds. Hydrophobic domain protein from clone HP10673 isolated from Thymus cells. 637 52 389 gi5911897 Homo sapiens clone DKFZp586B1417 (from clone DKFZp586B1417); partial cds. 6467 96 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 387 | gi3879783 | | Similarity to Salmonella regulatory protein | 281 | 53 |
| by gene 24 SEQ ID NO:82. | 387 | gi7268507 | Arabidopsis | glycerol-3-phosphate permease like | 207 | 44 |
| 388 gi14860862 Homo sapiens polyamine oxidase isoform-1 mRNA, complete cds. 638 52 388 gi7021037 Homo sapiens cDNA FLJ20746 fis, clone HEP06040. 637 52 388 AAB12164 Homo sapiens Hydrophobic domain protein from clone HP10673 isolated from Thymus cells. 637 52 389 gi5911897 Homo sapiens mRNA; cDNA DKFZp586B1417 (from clone DKFZp586B1417); partial cds. 6467 96 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 387 | AAB39202 | Homo sapiens | | 194 | 38 |
| 388 gi7021037 Homo sapiens cDNA FLJ20746 fis, clone HEP06040. 637 52 388 AAB12164 Homo sapiens Hydrophobic domain protein from clone HP10673 isolated from Thymus cells. 637 52 389 gi5911897 Homo sapiens mRNA; cDNA DKFZp586B1417 (from clone DKFZp586B1417); partial cds. 6467 96 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 388 | gi14860862 | Homo sapiens | polyamine oxidase isoform-1 mRNA, | 638 | 52 |
| 388 AAB12164 Homo sapiens Hydrophobic domain protein from clone HP10673 isolated from Thymus cells. 637 52 389 gi5911897 Homo sapiens mRNA; cDNA DKFZp586B1417 (from clone DKFZp586B1417); partial cds. 6467 96 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 388 | gi7021037 | Homo sapiens | | 637 | 52 |
| 389 gi5911897 Homo sapiens mRNA; cDNA DKFZp586B1417 (from clone DKFZp586B1417); partial cds. 6467 96 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 388 | | | Hydrophobic domain protein from clone | | |
| 389 gi14424668 Homo sapiens clone MGC:14927 IMAGE:4298580, mRNA, complete cds. 4267 94 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 389 | gi5911897 | Homo sapiens | mRNA; cDNA DKFZp586B1417 (from | 6467 | 96 |
| 389 gi10438036 Homo sapiens cDNA: FLJ21846 fis, clone HEP01887. 4259 94 | 389 | gi14424668 | Homo sapiens | clone MGC:14927 IMAGE:4298580, | 4267 | 94 |
| 200 132500500 14 | 389 | gi10438036 | Homo saniens | | 4250 | 04 |
| 100 01 | 390 | gi13529623 | Mus musculus | Similar to RIKEN cDNA 4930418P06 | | 81 |
| gene gene | 390 | pi5656743 | Homo saniens | | 105 | 25 |

132 Table 2A

| SEQ | Accession | Species | Description | Score | % |
|-----|------------------|--|--|-------|----------|
| ID | . No. | | • | | Identity |
| NO: | | | | | |
| | | | q21.1, complete sequence. | | |
| 390 | AAB58323 | Homo sapiens | Lung cancer associated polypeptide sequence SEQ ID 661. | 105 | 25 |
| 391 | gi14603247 | Homo sapiens | Similar to RIKEN cDNA 5730409G15 gene, clone MGC:19636 IMAGE:2822323, mRNA, complete cds. | 754 | 96 |
| 391 | AAB36613 | Homo sapiens | Human FLEXHT-35 protein sequence SEQ ID NO:35. | 754 | 96 |
| 391 | gi7022832 | Homo sapiens | cDNA FLJ10661 fis, clone NT2RP2006106. | 240 | 90 |
| 392 | gi10439204 | Homo sapiens | cDNA: FLJ22709 fis, clone HSI13338. | 304 | 39 |
| 392 | AAB56085 | Homo sapiens | Human secreted protein sequence encoded by gene 9 SEQ ID NO:179. | 304 | 39 |
| 392 | gi7407643 | Canis familiaris | occludin 1B | 177 | 32 |
| 393 | AAB18993 | Homo sapiens | Amino acid sequence of a human transmembrane protein. | 1212 | 70 |
| 393 | gi15079979 | Homo sapiens | Similar to RIKEN cDNA 3830408P04 gene, clone MGC:19609 IMAGE:3640970, mRNA, complete cds. | 1211 | 70 |
| 393 | gi13111831 | Homo sapiens | clone IMAGE:3451448, mRNA, partial cds. | 980 | 68 |
| 394 | AAY59713 | Homo sapiens | Secreted protein 76-20-3-H1-FL1. | 865 | 92 |
| 394 | gi4220892 | Homo sapiens | transcriptional co-activator CRSP34 (CRSP34) mRNA, complete cds. | 920 | 95 |
| 394 | gi7141322 | Homo sapiens | p37 TRAP/SMCC/PC2 subunit mRNA, complete cds. | 919 | 95 |
| 395 | gi3880799 | Caenorhabditis elegans | Y39A1B.2 | 837 | 33 |
| 395 | gi1707052 | Caenorhabditis elegans | similar to drosophilia and mouse patched proteins | 616 | 35 |
| 395 | gi861251 | Caenorhabditis elegans | weakly similar to C. elegans protein F54G8.5 and to C. elegans protein F44F4.4 | 475 | 31 |
| 396 | gi765240 | human, liver, mRNA, 1731 nt]. [Homo sapiens | hPPAR alpha =peroxisome proliferator activated receptor alpha | 2011 | 99 |
| 396 | AAR74053 | Homo sapiens | Human peroxisome proliferator activated receptor. | 2011 | 99 |
| 396 | AAB20342 | Homo sapiens | Peroxisome proliferator-activated receptor alpha. | 2011 | 99 |
| 397 | AAB43983 | Homo sapiens | Human cancer associated protein sequence SEQ ID NO:1428. | 1692 | 100 |
| 397 | .AAA88691 aa1 | Homo sapiens | Human transmembrane protein NPCAHH01 cDNA. | 1410 | 100 |
| 397 | gi5565977 | Homo sapiens | transmembrane protein BRI (BRI) mRNA, complete cds. | 1409 | 100 |
| 398 | gi4894991 | Drosophila melanogaster | sodium-hydrogen exchanger NHE1 | 1362 | 61 |
| 398 | gi3979941 | Caenorhabditis elegans | contains similarity to Pfam domain: PF00999 (Sodium/hydrogen exchanger family), Score=354.0, E-value=5.3e-103, N=1 | 1059 | 46 |

133 Table 2A

| SEQ | Accession | Species | Description | Score | % |
|-----|-----------------|----------------------|--|----------|----------|
| ID | No. | Species | • | | Identity |
| NO: | } '\0. | | _ | | |
| 398 | gi14150471 | Homo sapiens | nonselective sodium potassium/proton | 679 | 40 |
| 330 | g114130471 | Tromo supremo | exchanger (NHE7) mRNA, complete cds. | | |
| 399 | gi7023154 | Homo sapiens | cDNA FLJ10856 fis, clone | 1617 | 99 |
| 377 | 6.,023.0 | | NT2RP4001547. | | |
| 399 | AAY28810 | Homo sapiens | nn296 2 secreted protein. | 1617 | 99 |
| 399 | AAB93258 | Homo sapiens | Human protein sequence SEQ ID | 1617 | 99 |
| | | | NO:12282. | | |
| 400 | 'AAG00388 | Homo sapiens | Human secreted protein, SEQ ID NO: | 316 | 100 |
| | | | 4469. | - | 20 |
| 400 | gi11967794 | Echinops | NADH dehydrogenase subunit 4L | 61 | 29 |
| | | telfairi | C ATP | 54 | 39 |
| 400 | gi3211979 | Homo sapiens | sarco-/endoplasmic reticulum Ca-ATPase | 54 | 39 |
| | | | 3 (ATP2A3) mRNA, alternatively spliced, | | 1 |
| | | | partial cds. clone MGC:14161 IMAGE:4111078, | 253 | 33 |
| 401 | gi14043649 | Homo sapiens | mRNA, complete cds. | 200 |] 33 |
| 101 | 12622016 | Mathamathama | heterodisulfide reductase, subunit C | 88 | 30 |
| 401 | gi2623016 | Methanotherm obacter | neterodistrinde reductase, subunit e | " | |
| | | thermautotrop | | | |
| | | hicus | | } | İ |
| 401 | gi4262178 | Arabidopsis | 25726 | 87 | 28 |
| 401 | g14202176 | thaliana | 25.20 | | |
| 402 | gi6164616 | Homo sapiens | F-box protein Fbl3b (FBL3B) mRNA, | 128 | 26 |
| 402 | gio i o i o i o | 110.110 04.71 | partial cds. | | <u> </u> |
| 402 | AAY83075 | Homo sapiens | F-box protein FBP-3b. | 128 | 26 |
| 402 | AAY83043 | Homo sapiens | F-box protein FBP-3. | 109 | 23 |
| 403 | AAB98207 | Homo sapiens | Human P24 protein-22 SEQ ID NO:2. | 1009 | 99 |
| 403 | gi1890141 | Mus musculus | P24 protein | 940 | 91 |
| 403 | gi10439977 | Homo sapiens | cDNA: FLJ23329 fis, clone HEP12646. | 274 | 38 |
| 404 | gi13276693 | Homo sapiens | mRNA; cDNA DKFZp761F069 (from | 807 | 70 |
| | 1. | | clone DKFZp761F069); complete cds. | | |
| 404 | gi7020303 | Homo sapiens | cDNA FLJ20300 fis, clone HEP06465. | 539 | 39 |
| 404 | AAB67575 | Homo sapiens | Amino acid sequence of a human | 435 | 33 |
| | | | hydrolytic enzyme HYENZ7. | 00 | 24 |
| 405 | gi3878748 | Caenorhabditis | M176.4 | 98 | 24 |
| | | elegans | aivio. | 92 | 29 |
| 405 | gi7542459 | Taeniopygia | SWS1 opsin | 92 | 29 |
| | 1 1 27 (07.4 | guttata | Human lung tumour protein related | 65 | 51 |
| 405 | AAB76874 | Homo sapiens | protein sequence SEQ ID NO:799. | 100 | 1 |
| 400 | -:2000700 | Caenorhabditis | Y39A1B.2 | 634 | 25 |
| 406 | gi3880799 | elegans | 133/16.2 | 1 | |
| 406 | gi861251 | Caenorhabditis | weakly similar to C. elegans protein | 261 | 24 |
| 400 | giourzai | elegans | F54G8.5 and to C. elegans protein | | |
| İ | | Cicgans | F44F4.4 | | <u> </u> |
| 406 | gi1255388 | Caenorhabditis | similar to drosophila membrane protein | 255 | 26 |
| 30 | 5255500 | elegans | PATCHED (SP: P18502) | <u> </u> | |
| 407 | gi14603058 | Homo sapiens | clone IMAGE:4134852, mRNA, partial | 1067 | 100 |
| ' | | | cds. | | <u> </u> |
| 407 | gi1016178 | Суапорнога | PsaE | 53 | 32 |
| | | paradoxa | | 1 | <u> </u> |
| 407 | gi12724543 | Lactococcus | UNKNOWN PROTEIN | 78 | 43 |
| | 1 | lactis subsp. | | 1 | |
| 1 | 1. | lactis | | <u> </u> | |

134 Table 2A

| | | | Table 2A | | |
|-----|------------|---------------------------|--|-------|----------|
| SEQ | Accession | Species | Description | Score | % |
| ID | No. | _ | | | Identity |
| NO: | | | | | |
| 408 | AAB12150 | Homo sapiens | Hydrophobic domain protein isolated from HT-1080 cells. | 952 | 100 |
| 408 | gi13096862 | Mus musculus | RIKEN cDNA 9430096L06 gene | 845 | 88 |
| 408 | AAB29651 | Homo sapiens | Human membrane-associated protein HUMAP-8. | 502 | 100 |
| 409 | gi15074997 | Sinorhizobium meliloti | CONSERVED HYPOTHETICAL PROTEIN | 98 | 32 |
| 409 | AAG73357 | Homo sapiens | Human gene 12-encoded secreted protein HBXAM53, SEQ ID NO:128. | 57 | 35 |
| 409 | AAG73405 | Homo sapiens | Human gene 12-encoded secreted protein HBXAM53, SEQ ID NO:176. | 57 | 35 |
| 410 | gi1669689 | Homo sapiens | H.sapiens TAFII105 mRNA, partial. | 3902 | 98 |
| 410 | AAW31494 | Homo sapiens | Human hTAFII105 protein. | 3902 | 98 |
| 410 | AAY57279 | Homo sapiens | Transcription factor subunit TAFII105 polypeptide. | 3902 | 98 |
| 411 | AAG71672 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1353. | 1202 | 94 |
| 411 | AAG72062 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1743. | 1068 | 66 |
| 411 | AAG71847 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1528. | 1051 | 67 |
| 412 | AAY16630 | Homo sapiens | Human Putative Adrenomedullin Receptor (PAR). | 1592 | 99 |
| 412 | gi292419 | Homo sapiens | Human homologue of the canine orphan receptor (RDC1) mRNA, 5' end. | 1580 | 98 |
| 412 | gi899 | Canis familiaris | RDC1 receptor (AA 1-362) | 1503 | 92 |
| 413 | AAY95002 | Homo sapiens | Human secreted protein vc34_1, SEQ ID NO:44. | 985 | 71 |
| 413 | gi14550480 | Homo sapiens | clone MGC:16377 IMAGE:3936171, mRNA, complete cds. | 917 | 97 |
| 413 | gi7020918 | Homo sapiens | cDNA FLJ20668 fis, clone KAIA585. | 179 | 37 |
| 414 | AAB56877 | Homo sapiens | Human prostate cancer antigen protein sequence SEQ ID NO:1455. | 1004 | 98 |
| 414 | gi13991373 | Hymenolepis diminuta | NADH dehydrogenase subunit 4L | 62 | 38 |
| 414 | gi14487711 | Hepatitis C virus | polyprotein | 62 | 50 |
| 415 | gi179165 | Homo sapiens | Human Na, K-ATPase subunit alpha 2 (ATP1A2) gene, complete cds. | 5238 | 99 |
| 415 | gi203029 | Rattus norvegicus | (Na+ and K+) ATPase, alpha+ catalytic subunit precursor | 5205 | 98 |
| 415 | gi212406 | Gallus gallus | Na,K-ATPase alpha-2-subunit | 4977 | 93 |
| 416 | AAB90649 | Homo sapiens | Human secreted protein, SEQ ID NO: 192. | 563 | 92 |
| 416 | AAB90565 | Homo sapiens | Human secreted protein, SEQ ID NO: 103. | 472 | 100 |
| 416 | AAB90651 | Homo sapiens | Human secreted protein, SEQ ID NO: 194. | 203 | 97 |
| 417 | gi6599290 | Homo sapiens | mRNA; cDNA DKFZp586C1021 (from clone DKFZp586C1021); partial cds. | 81 | 25 |
| 417 | gi7190652 | Chlamydia muridarum | phosphoenolpyruvate-protein phosphotransferase | 89 | 21 |
| 417 | gi14700035 | Aspergillus nidulans | nuclear transport factor 2 | 76 | 37 |
| 418 | gi13249295 | Homo sapiens | anion exchanger AE4 mRNA, complete cds. | 4951 | 100 |

135 Table 2A

| SEQ | Accession | Species | Table 2A Description | Score | % |
|-----------|------------|-----------------------------|---|-------|----------|
| ID NO: | No. | | 2000, | | Identity |
| 418 | gi13517508 | Homo sapiens | sodium bicarbonate cotransporter (SLC4A9) mRNA, partial cds. | 4493 | 95 |
| 418 | gi11611537 | Oryctolagus cuniculus | anion exchanger 4a | 4231 | 85 |
| 419 | gi2564913 | Homo sapiens | clk2 kinase (CLK2), propin1, cote1, glucocerebrosidase (GBA), and metaxin genes, complete cds; metaxin pseudogene and glucocerebrosidase pseudogene; and thrombospondin3 (THBS3) gene, partial cds. | 1109 | 82 |
| 419 | gi1326108 | Homo sapiens | Human metaxin (MTX) gene, complete cds. | 1109 | 82 |
| 419 | gi12804907 | Homo sapiens | Similar to metaxin 1, clone MGC:2518 IMAGE:3546178, mRNA, complete cds. | 1100 | 99 |
| 420 | gi2564913 | Homo sapiens | clk2 kinase (CLK2), propin1, cote1, glucocerebrosidase (GBA), and metaxin genes, complete cds; metaxin pseudogene and glucocerebrosidase pseudogene; and thrombospondin3 (THBS3) gene, partial cds. | 1665 | 100 |
| 420 | gi1326108 | Homo sapiens | Human metaxin (MTX) gene, complete cds. | 1665 | 100 |
| 420 | gi807670 | Mus musculus | metaxin | 1519 | 91 |
| 421 | gi6094684 | Homo sapiens | PAC clone RP1-278D1 from X, complete sequence. | 580 | 30 |
| 421 | gi7023516 | Homo sapiens | cDNA FLJ11078 fis, clone PLACE1005102, weakly similar to RING CANAL PROTEIN. | 547 | 30 |
| 421 | AAB93480 | Homo sapiens | Human protein sequence SEQ ID NO:12768. | 547 | 30 |
| 422 | gi14715068 | Homo sapiens | Similar to RIKEN cDNA 2600001A11 gene, clone MGC:9907 IMAGE:3870073, mRNA, complete cds. | 2062 | 100 |
| 422 | gi3342906 | Homo sapiens | 2-amino-3-ketobutyrate-CoA ligase mRNA, nuclear gene encoding mitochondrial protein, complete cds. | 853 | 89 |
| 422 | gi4093159 | Mus musculus | 2-amino-3-ketobutyrate-coenzyme A ligase | 834 | 87 |
| 423 | AAB24058 | Homo sapiens | Human PRO290 protein sequence SEQ ID NO:7. | 1972 | 100 |
| 423 | AAY66639 | Homo sapiens | Membrane-bound protein PRO290. | 1972 | 100 |
| 423 | AAB65162 | Homo sapiens | Human PRO290 (UNQ253) protein sequence SEQ ID NO:33. | 1972 | 100 |
| 424 | gi167835 | Dictyostelium discoideum | myosin heavy chain | 152 | 24 |
| 424 | gi14042847 | Homo sapiens | cDNA FLJ14957 fis, clone PLACE4000009, weakly similar to MYOSIN HEAVY CHAIN, NONMUSCLE TYPE B. | 135 | 26 |
| 424 | AAB95546 | Homo sapiens | Human protein sequence SEQ ID NO:18167. | 135 | 26 |
| 425 | AAB43587 | Homo sapiens | Human cancer associated protein sequence SEQ ID NO:1032. | 427 | 100 |
| 425 | AAG00658 | Homo sapiens | Human secreted protein, SEQ ID NO: | 360 | 97 |

136 Table 2A

| SEQ ID No. Accession No. Species Description Scor 425 AAG00657 Homo sapiens Human secreted protein, SEQ ID NO: 4738. 243 426 gi13325388 Homo sapiens Similar to RIKEN cDNA 1110007C09 gene, clone MGC:11115 IMAGE:3833318, mRNA, complete cds. 535 426 AAB93133 Homo sapiens Human protein sequence SEQ ID NO:12027. 77 427 gi7023138 Homo sapiens CDNA FLJ10847 fis, clone NT2RP4001379. 731 427 AAB93249 Homo sapiens Amino acid sequence of a human transmembrane protein. 616 428 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 1008 428 gi7023138 Homo sapiens CDNA FLJ10847 fis, clone NT2RP4001379. 765 428 AAB93249 Homo sapiens Human protein sequence SEQ ID 765 | 72 99 30 49 49 89 100 |
|--|----------------------------|
| 4739. | 99 30 49 49 89 |
| 425 AAG00657 Homo sapiens Human secreted protein, SEQ ID NO: 4738. 243 426 gi13325388 Homo sapiens Similar to RIKEN cDNA 1110007C09 gene, clone MGC:11115 IMAGE:3833318, mRNA, complete cds. 535 426 AAB93133 Homo sapiens Human protein sequence SEQ ID NO:12027. 77 427 gi7023138 Homo sapiens cDNA FLJ10847 fis, clone NT2RP4001379. 731 427 AAB93249 Homo sapiens Human protein sequence SEQ ID NO:12263. 731 427 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 616 428 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 1008 428 gi7023138 Homo sapiens cDNA FLJ10847 fis, clone NT2RP4001379. 765 | 99 30 49 49 89 |
| 426 gi13325388 Homo sapiens Similar to RIKEN cDNA 1110007C09 gene, clone MGC:11115 IMAGE:3833318, mRNA, complete cds. 535 426 AAB93133 Homo sapiens Human protein sequence SEQ ID NO:12027. 77 427 gi7023138 Homo sapiens CDNA FLJ10847 fis, clone NT2RP4001379. 731 427 AAB93249 Homo sapiens Human protein sequence SEQ ID NO:12263. 731 427 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 616 428 AAB18977 Homo sapiens CDNA FLJ10847 fis, clone NT2RP4001379. 765 | 30 49 49 89 |
| NO:12027. NO:12027. | 49 49 89 |
| NT2RP4001379. 427 AAB93249 Homo sapiens Human protein sequence SEQ ID NO:12263. 427 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 428 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 428 gi7023138 Homo sapiens cDNA FLJ10847 fis, clone NT2RP4001379. | 49 89 |
| NO:12263. 427 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 428 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 428 gi7023138 Homo sapiens cDNA FLJ10847 fis, clone NT2RP4001379. | 89 |
| transmembrane protein. 428 AAB18977 Homo sapiens Amino acid sequence of a human transmembrane protein. 428 gi7023138 Homo sapiens cDNA FLJ10847 fis, clone NT2RP4001379. | |
| transmembrane protein. | 100 |
| NT2RP4001379. | 1 |
| 428 AAB93249 Homo sapiens Human protein sequence SEO ID 765 | 43 |
| NO:12263. | 43 |
| 429 AAG03349 Homo sapiens Human secreted protein, SEQ ID NO: 59 7430. | 28 |
| 429 gi12620543 Bradyrhizobiu ID263 63 | 30 |
| 429 AAY20368 Homo sapiens Human microtubule associated protein 2 mutant fragment 64. | 40 |
| 430 gi7209839 Homo sapiens mRNA for casein kinase I epsilon, complete cds. | 99 |
| 430 gi13676318 Homo sapiens casein kinase 1, epsilon, clone MGC:10398 IMAGE:3937782, mRNA, complete cds. | 99 |
| 430 gi852057 Homo sapiens casein kinase I epsilon mRNA, complete cds. | 99 |
| 431 gi2642187 Rattus endo-alpha-D-mannosidase 1973 norvegicus | 87 |
| 431 gi 10434559 Homo sapiens CDNA FLJ12838 fis, clone NT2RP2003230, moderately similar to Rattus norvegicus endo-alpha-D-mannosidase (Enman) mRNA. | 99 |
| 431 AAB95204 Homo sapiens Human protein sequence SEQ ID NO:17303. | 99 |
| 432 gi12044469 Homo sapiens mRNA; cDNA DKFZp761H1710 (from clone DKFZp761H1710); complete cds. | 37 |
| 432 gi15079305 Mus musculus RIKEN cDNA 9130020G10 gene 126 | 37 |
| 432 gi6599277 Homo sapiens mRNA; cDNA DKFZp434E1818 (from clone DKFZp434E1818); partial cds. | 41 |
| 433 gi12803977 Homo sapiens clone MGC:4175 IMAGE:3634983, mRNA, complete cds. 611 | 100 |
| 433 AAB34781 Homo sapiens Human secreted protein sequence encoded by gene 9 SEQ ID NO:69. | 39 |
| 433 AAW39938 Homo sapiens Peptide effecting G-protein-coupled 57 receptor activity. | 27 |
| 434 gi2150013 Homo sapiens transmembrane protein mRNA, complete cds. | 37 |

137 Table 2A

| | | | Table 2A | | |
|-----------|---------------|---|--|-------|---------------|
| SEQ ID | Accession No. | Species | Description | Score | % Identity |
| NO: | | | | | |
| 434 | gi12803197 | Homo sapiens | claudin 5 (transmembrane protein deleted in velocardiofacial syndrome), clone MGC:8543 IMAGE:2822745, mRNA, complete cds. | 1159 | 100 |
| 434 | AAY91533 | Homo sapiens | Human secreted protein sequence encoded by gene 83 SEQ ID NO:206. | 1159 | 100 |
| 435 | gi15082442 | Homo sapiens | clone MGC:20235 IMAGE:4562851, mRNA, complete cds. | 1368 | 100 |
| 435 | gi7023829 | Homo sapiens | cDNA FLJ11273 fis, clone PLACE1009338. | 503 | 42 |
| 435 | AAB93645 | Homo sapiens | Human protein sequence SEQ ID NO:13146. | 503 | 42 |
| 436 | gi11640570 | Homo sapiens | MSTP031 mRNA, complete cds. | 777 | 100 |
| 436 | AAY91516 | Homo sapiens | Human secreted protein sequence encoded by gene 66 SEQ ID NO:189. | 70 | 44 |
| 436 | AAY91657 | Homo sapiens | Human secreted protein sequence encoded by gene 66 SEQ ID NO:330. | 70 | 44 |
| 437 | AAG73464 | Homo sapiens | Human gene 7-encoded secreted protein fragment, SEQ ID NO:239. | 2267 | 98 |
| 437 | AAG73462 | Homo sapiens | Human gene 7-encoded secreted protein fragment, SEQ ID NO:237. | 1898 | 99 |
| 437 | AAG73463 | Homo sapiens | Human gene 7-encoded secreted protein fragment, SEQ ID NO:238. | 1881 | 98 |
| 438 | gi9886738 | Homo sapiens | JP3 mRNA for junctophilin type3, complete cds. | 3916 | 99 |
| 438 | gi9927307 | Mus musculus | junctophilin type 3 | 3549 | 90 |
| 438 | gi9886757 | Homo sapiens | JP3 gene for junctophilin type3, exon 5 and partial cds. | 3172 | 100 |
| 439 | AAB08894 | Homo sapiens | Human secreted protein sequence encoded by gene 4 SEQ ID NO:51. | 240 | 64 |
| 439 | gi7414441 | porcine endogenous retrovirus | envelope protein | 147 | 28 |
| 439 | gi348952 | Rat leukemia virus | envelope protein | 145 | 26 |
| 440 | gi13623369 | Homo sapiens | clone IMAGE:3957135, mRNA, partial cds. | 2617 | 100 |
| 440 | AAB43484 | Homo sapiens | Human cancer associated protein sequence SEQ ID NO:929. | 761 | 100 |
| 440 | gi14247685 | Staphylococcu s aureus subsp. aureus Mu50 | nicotinate phosphoribosyltransferase homolog | 370 | 40 |
| 441 | gi13623369 | Homo sapiens | clone IMAGE:3957135, mRNA, partial cds. | 2077 | 94 |
| 441 | AAB43484 | Homo sapiens | Human cancer associated protein sequence SEQ ID NO:929. | 761 | 100 |
| 441 | gi14247685 | Staphylococcu s aureus subsp. aureus Mu50 | nicotinate phosphoribosyltransferase homolog | 370 | 40 |
| 442 | gi13623369 | Homo sapiens | clone IMAGE:3957135, mRNA, partial cds. | 2517 | 97 |
| 442 | AAB43484 | Homo sapiens | Human cancer associated protein sequence SEQ ID NO:929. | 761 | 100 |
| 442 | gi14247685 | Staphylococcu | nicotinate phosphoribosyltransferase | 370 | 40 |

138 Table 24

| | | | Table 2A | T | |
|------------------|------------------|---|--|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| | • | s aureus subsp. aureus Mu50 | homolog | | |
| 443 | gi13182757 | Homo sapiens | HTPAP mRNA, complete cds. | 639 | 65 |
| 443 | AAB70690 | Homo sapiens | Human hDPP protein sequence SEQ ID NO:7. | 639 | 65 |
| 443 | gi14020949 | Arabidopsis thaliana | phosphatidic acid phosphatase | 460 | 39 |
| 444 | gi10436254 | Homo sapiens | cDNA FLJ13948 fis, clone Y79AA1001023. | 529 | 41 |
| 444 | AAB94837 | Homo sapiens | Human protein sequence SEQ ID NO:16006. | 529 | 41 |
| 444 | gi7022187 | Homo sapiens | cDNA FLJ10261 fis, clone HEMBB1000975. | 521 | 42 |
| 445 | gi1403547 | Saccharomyce s cerevisiae | P2558 protein | 162 | 26 |
| 445 | gi2621070 | Methanotherm obacter thermautotrop hicus | ribosomal protein S18 (E.coli S13) | 79 | 33 |
| 445 | gi4097361 | Human parainfluenza virus 1 | nucleocapsid protein | 59 | 30 |
| 446 | gi15157363 | Agrobacterium tumefaciens | AGR_C_4025p | 259 | 32 |
| 446 | gi15075368 | Sinorhizobium meliloti | CONSERVED HYPOTHETICAL PROTEIN | 251 | 31 |
| 446 | gi15024663 | Clostridium acetobutylicu m | Uncharacterized protein, YfiH family | 198 | 28 |
| 447 | gi12584947 | Homo sapiens | ovary-specific acidic protein mRNA, complete cds. | 1195 | 100 |
| 447 | gi632549 | Petromyzon marinus | NF-180 | 152 | 30 |
| 447 | gi4678807 | Homo sapiens | Human gene from PAC 179D3, chromosome X, isoform of mitochondrial apoptosis inducing factor, AIF, AF100928. | 140 | 32 |
| 448 | AAX23994 aal | Homo sapiens | Human CAR receptor DNA. | 1495 | 99 |
| 448 | gi458542 | Homo sapiens | H.sapiens mRNA for orphan nuclear hormone receptor. | 1494 | 99 |
| 448 | AAR41346 | Homo sapiens | Human CAR receptor polypeptide. | 1494 | 99 |
| 449 | gi14625447 | Rattus norvegicus | MT-protocadherin | 2566 | 83 |
| 449 | AAB12154 | Homo sapiens | Hydrophobic domain protein isolated from WERI-RB cells. | 895 | 100 |
| 449 | ·gi13537202 | Homo sapiens | PC-LKC mRNA for protocadherin LKC, complete cds. | 445 | 31 |
| 450 | gi10880797 | Mus musculus | Syne-1A | 124 | 27 |
| 450 | gi5262574 | Homo sapiens | mRNA; cDNA DKFZp434G173 (from clone DKFZp434G173); complete cds. | 108 | 26 |
| 450 | gi10880799 | Mus musculus | Syne-1B | 124 | 27 |
| 451 | gi11967375 | Rattus norvegicus | Dvl-binding protein Idax | 1062 | 100 |

139 Table 2A

| SEQ | Accession | Species | Table 2A Description | Score | % |
|-----|-------------|---------------------------|--|--------------|----------|
| ID | No. | Species | Description | Score | Identity |
| NO: | | | | | Identity |
| 451 | gi11967377 | Homo sapiens | Dvl-binding protein IDAX mRNA, | 1062 | 100 |
| | | | complete cds. | | |
| 451 | gi7023269 | Homo sapiens | cDNA FLJ10920 fis, clone | 348 | 48 |
| | | | OVARC1000384. | | |
| 452 | gi4929538 | Rattus | Olg-1 bHLH protein | 1088 | 87 |
| | | norvegicus | | | |
| 452 | gi11602814 | Mus musculus | Olig1 bHLH protein | 1070 | 86 |
| 452 | gi7385152 | Mus musculus | oligodendrocyte-specific bHLH | 1070 | 86 |
| | <u> </u> | | transcription factor Olig1 | | |
| 453 | gi3851514 | Phytophthora | cyst germination specific acidic repeat | 874 | 31 |
| | | infestans | protein precursor | ļ | |
| 453 | gi454154 | Homo sapiens | intestinal mucin (MUC2) mRNA, | 746 | 26 |
| 463 | .:20(00) | G1 | complete cds. | | |
| 453 | gi296881 | Clostridium | S-layer protein | 678 | 34 |
| 454 | gi4929577 | thermocellum | CCL 54 matrix — DNA manufactural | 1662 | 100 |
| 454 | AAY13942 | Homo sapiens Homo sapiens | CGI-54 protein mRNA, complete cds. | 1552 1552 | 100 |
| 454 | AAB36611 | Homo sapiens | Human transmembrane protein, HP01737. Human FLEXHT-33 protein sequence | | 100 |
| 424 | AAB30011 | rionio sapiens | SEQ ID NO:33. | 1546 | 99 |
| 455 | gi295671 | Saccharomyce | selected as a weak suppressor of a mutant | 108 | 21 |
| 433 | g1233071 | s cerevisiae | of the subunit AC40 of DNA dependant | 108 | 21 |
| | | 3 corovisiae | RNA polymerase I and III | | |
| 455 | gi2425111 | Dictyostelium | ZipA | 107 | 20 |
| | B.2.123111 | discoideum | 2.pr | 107 | 20 |
| 455 | gi1279563 | Medicago | nuM1 | 104 | 21 |
| | | sativa | | | ~. |
| 456 | AAB58236 | Homo sapiens | Lung cancer associated polypeptide | 286 | 88 |
| | | | sequence SEQ ID 574. | | |
| 456 | gi2065288 | Doryctobracon | cytochrome b | 61 | 30 |
| | | crawfordi | | | |
| 456 | gi1653554 | Synechocystis | CDP-diacylglycerolglycerol-3-phosphate | 48 | 45 |
| | | sp. PCC 6803 | 3-phosphatidyltransferase | | |
| 457 | gi3273731 | Homo sapiens | MHC class 1 region. | 603 | 95 |
| 457 | gi312407 | Homo sapiens | Human HLA-F gene for human leukocyte | 603 | 95 |
| | | | antigen F. | | |
| 457 | gi14349362 | Homo sapiens | Similar to major histocompatibility | 599 | 95 |
| | | | complex, class I, F, clone MGC:15399 | | |
| 458 | AAG71945 | Homo sapiens | IMAGE:4039990, mRNA, complete cds. | 1106 | 06 |
| 430 | AAG/1943 | rionio sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1626. | 1106 | 96 |
| 458 | AAG71532 | Homo sapiens | Human olfactory receptor polypeptide, | 1104 | 96 |
| | 7.1.07.1332 | 1101110 Supiciis | SEQ ID NO: 1213. | 11.04 | 70 |
| 458 | AAG71525 | Homo sapiens | Human olfactory receptor polypeptide, | 641 | 53 |
| | 1210/1000 | 110100 Supicino | SEQ ID NO: 1206. | 011 | 33 |
| 459 | gi11612079 | Homo sapiens | DC-specific transmembrane protein | 2448 | 100 |
| | 8 | o- p | mRNA, complete cds. | 2.10 | 100 |
| 459 | AAE02638 | Homo sapiens | Human dendritic cell specific | 2448 | 100 |
| | | | transmembrane protein (DC-STAMP). | | |
| 459 | AAB87357 | Homo sapiens | Human gene 16 encoded secreted protein | 1798 | 99 |
| | | | HMADJ14, SEQ ID NO:98. | | |
| 460 | gi3006230 | Homo sapiens | PAC clone RP4-604G5 from 7q22-q31.1, | 85 | 35 |
| | | | complete sequence. | l | |
| 460 | gi47373 | Streptococcus | 7 kDa protein | 59 | 42 |
| | l | pneumoniae | | | 1 |

140 Table 2A

| | | | Table 2A | | |
|-----|-------------------------|----------------------------|---|---------|--------------|
| SEQ | Accession | Species | Description | Score | % |
| ID | No. | | | İ | Identity |
| NO: | | | | <u></u> | |
| 460 | gi5880698 | Nephroselmis | translational initiation factor 1 | 57 | 30 |
| | | olivacea | | | |
| 461 | AAG73470 | Homo sapiens | Human gene 14-encoded secreted protein | 699 | 100 |
| | | | fragment, SEQ ID NO:245. | L | |
| 461 | gi10436625 | Homo sapiens | cDNA FLJ14220 fis, clone | 489 | 53 |
| | | | NT2RP3003828. | 100 | |
| 461 | AAB95779 | Homo sapiens | Human protein sequence SEQ ID | 489 | 53 |
| 462 | -:7021367 | Danasahila | NO:18726. | 522 | 27 |
| 462 | gi7021367 | Drosophila melanogaster | c11.1 | 322 | 21 |
| 462 | gi12724134 | Lactococcus | HYPOTHETICAL PROTEIN | 84 | 33 |
| 702 | g112/24154 | lactis subsp. | IIII O III E II CAE I KO I E III | 07 | 1 33 |
| | | lactis | | İ | |
| 463 | gi7322066 | Drosophila sp. | Hls | 367 | 28 |
| 463 | gi3309579 | Rattus | A-kinase anchor protein121; AKAP121 | 155 | 27 |
| | | norvegicus | • | | 1 |
| 463 | gi2072307 | Mus musculus | AKAP121 | 154 | 27 |
| 464 | -AAB47106 | Homo sapiens | Second splice variant of MAPP. | 4193 | 99 |
| 464 | AAB47105 | Homo sapiens | First splice variant of MAPP. | 3311 | 100 |
| 464 | gi14550175 | Mus musculus | ADAM33 | 2684 | 72 |
| 465 | gi14091952 | Rattus | KIDINS220 | 324 | 27 |
| | | norvegicus | | | |
| 465 | gi11321435 | Rattus | ankyrin repeat-rich membrane-spanning | 320 | 27 |
| | | norvegicus | protein | | |
| 465 | gi6599237 | Homo sapiens | mRNA; cDNA DKFZp434F0621 (from | 220 | 27 |
| | | | clone DKFZp434F0621). | <u></u> | |
| 466 | gi9864747 | Leishmania | L165.9 | 225 | 35 |
| | 12001200 | major | | | 2.4 |
| 466 | gi3021392 | Homo sapiens | H.sapiens mRNA for nuclear protein | 118 | 34 |
| 466 | gi5734402 | Home senions | SDK3, partial. mRNA for GANP protein. | 96 | 27 |
| 467 | gi3/34402 gi12002028 | Homo sapiens Homo sapiens | brain my040 protein mRNA, complete | 482 | 100 |
| 407 | g112002026 | nonio sapiens | cds. | 402 | 100 |
| 467 | AAB56147 | Homo sapiens | Human secreted protein sequence encoded | 74 | 36 |
| 407 | /2005014/ | Tiomo sapiens | by gene 71 SEQ ID NO:241. | ' | 50 |
| 467 | AAB56272 | Homo sapiens | Human secreted protein sequence encoded | 74 | 36 |
| | | l and an promi | by gene 71 SEQ ID NO:366. | | |
| 468 | AAY94938 | Homo sapiens | Human secreted protein clone ye78 1 | 2290 | 97 |
| | | | protein sequence SEQ ID NO:82. | | |
| 468 | gi13603412 | Homo sapiens | B29 mRNA, complete cds. | 187 | 30 |
| 468 | ·AAY17227 | Homo sapiens | Human secreted protein (clone yal-1). | 203 | 26 |
| 469 | AAY27721 | Homo sapiens | Human secreted protein encoded by gene | 1118 | 88 |
| | <u> </u> | | No. 29. | | |
| 469 | AAB87068 | Homo sapiens | Human secreted protein TANGO 365, | 621 | 99 |
| | | | SEQ ID NO:46. | | |
| 469 | AAB87146 | Homo sapiens | Human secreted protein TANGO 365 | 617 | 98 |
| 170 | 110420720 | ,, | A5V variant, SEQ ID NO:161. | 102. | |
| 470 | gi10438739 | Homo sapiens | cDNA: FLJ22376 fis, clone HRC07327. | 1931 | 99 |
| 470 | AAE03639 | Homo sapiens | Human extracellular matrix and cell | 1934 | 99 |
| 470 | gi4033606 | Adiantum | adhesion molecule-3 (XMAD-3). | 200 | 33 |
| 4/0 | g14022000 | capillus- | Extensin | 200 | ا دد |
| | | veneris | | | |
| 471 | gi1769467 | Homo sapiens | Human p126 (ST5) mRNA, complete cds. | 1504 | 70 |
| ··· | 6 | -100 00010113 | | | · • |

• •

141 Table 2A

| | | | Table 2A | | |
|------------------|------------------|---|---|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| 471 | gi1769472 | Homo sapiens | Human p82 (ST5) mRNA, alternatively spliced, complete cds. | 1504 | 70 |
| 471 | gi257387 | human, revertant clone F2, mRNA Partial, 2687 nt]. [Homo sapiens | HTS1=HeLa tumor suppressor gene | 1504 | 70 |
| 472 | gi9944535 | Amsacta moorei entomopoxviru s | AMV012 | 69 | 29 |
| 472 | gi559500 | Caenorhabditis elegans | ND2 protein (AA 1 - 282) | 81 | 35 |
| 472 | gi15042251 | Chilo iridescent virus | 150R | 62 | 36 |
| 473 | gi559500 | Caenorhabditis elegans | ND2 protein (AA 1 - 282) | 91 | 26 |
| 473 | gi9944535 | Amsacta moorei entomopoxviru s | AMV012 | 69 | 29 |
| 473 | gi9944642 | Amsacta moorei entomopoxviru s | AMV119 | 73 | 29 |
| 474 | gi5739566 | Homo sapiens | BAC clone CTA-332P12 from 7q22- q31.1, complete sequence. | 907 | 100 |
| 474 | gi32474 | Homo sapiens | H.sapiens h-Sp1 mRNA. | 907 | 100 |
| 474 | gi632790 | human, keratinocyte line HaCaT, mRNA, 2106 nt]. [Homo sapiens | pantophysin | 907 | 100 |
| 475 | gi14603247 | Homo sapiens | Similar to RIKEN cDNA 5730409G15 gene, clone MGC:19636 IMAGE:2822323, mRNA, complete cds. | 937 | 100 |
| 475 | AAB36613 | Homo sapiens | Human FLEXHT-35 protein sequence SEQ ID NO:35. | 937 | 100 |
| 475 | gi7022832 | Homo sapiens | cDNA FLJ10661 fis, clone NT2RP2006106. | 240 | 90 |
| 476 | gi5052674 | Drosophila melanogaster | BcDNA.LD29892 | 162 | 38 |
| 476 | AAB21007 | Homo sapiens | Human nucleic acid-binding protein, NuABP-11. | 167 | 39 |
| 476 | gi9295345 | Homo sapiens | HSKM-B (HSKM-B) mRNA, complete cds. | 173 | 31 |
| 477 | .AAG71509 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1190. | 1510 | 96 |
| 477 | AAG71669 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1350. | 1198 | 77 |
| 477 | AAG71820 | Homo sapiens | Human olfactory receptor polypeptide, | 1181 | 75 |

142 Table 2A

| | | | Table 2A | | |
|------------------|------------------|---------------------------|---|-------|--|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| 1.0. | | | SEQ ID NO: 1501. | + | |
| 478 | AAY73483 | Homo sapiens | Human secreted protein clone yl18_1 protein sequence SEQ ID NO:188. | 582 | 47 |
| 478 | AAW85723 | Homo sapiens | Novel protein (Clone AX56_28). | 246 | 34 |
| 478 | AAG03191 | Homo sapiens | Human secreted protein, SEQ ID NO: 7272. | 112 | 30 |
| 479 | gi15079907 | Homo sapiens | Similar to secretory carrier membrane protein 4, clone MGC:19661 IMAGE:3161979, mRNA, complete cds. | 1182 | 94 |
| 479 | gi9837305 | Rattus norvegicus | secretory carrier membrane protein 4 | 1012 | 79 |
| 479 | gi7021484 | Mus musculus | secretory carrier membrane protein 4 | 1006 | 77 |
| 480 | gi1345560 | Oryza sativa | nitrate reductase apoenzyme (AA 394-471) (130 is 2nd base in codon) | 72 | 44 |
| 481 | gi13517508 | Homo sapiens | sodium bicarbonate cotransporter (SLC4A9) mRNA, partial cds. | 5138 | 100 |
| 481 | gi14582760 | Homo sapiens | anion exchanger AE4 mRNA, complete cds. | 4603 | 96 |
| 481 | gi11611537 | Oryctolagus cuniculus | anion exchanger 4a | 4080 | 86 |
| 482 | gi2570933 | Rattus norvegicus | vanilloid receptor subtype 1 | 986 | 44 |
| 482 | gi7544146 | Rattus norvegicus | vanilloid receptor type 1 like protein 1 | 979 | 45 |
| 482 | gi11055318 | Rattus norvegicus | vanilloid receptor-related osmotically activated channel | 951 | 43 |
| 483 | gi14669436 | Homo sapiens | alkaline phytoceramidase (APHC) mRNA, complete cds. | 110 | 54 |
| 483 | AAB18986 | Homo sapiens | Amino acid sequence of a human transmembrane protein. | 110 | 54 |
| 483 | gi14488266 | Arabidopsis thaliana | Acyl-CoA independent ceramide synthase | 91 | 33 |
| 484 | gi12053091 | Homo sapiens | mRNA; cDNA DKFZp434F1719 (from clone DKFZp434F1719); complete cds. | 615 | 97 |
| 484 | AAE01546 | Homo sapiens | Human gene 1 encoded secreted protein HMVCQ82, SEQ ID NO:96. | 76 | 39 |
| 484 | gi1574439 | Haemophilus influenzae Rd | leucine responsive regulatory protein (lrp) | 77 | 36 |
| 485 | AAY99347 | Homo sapiens | Human PRO1113 (UNQ556) amino aacid sequence SEQ ID NO:24. | 2250 | 99 |
| 485 | AAB71863 | Homo sapiens | Human h15571 GPCR. | 1834 | 48 |
| 485 | gi7407148 | Homo sapiens | protocadherin Flamingo 2 (FMI2) mRNA, complete cds. | 306 | 27 |
| 486 | AAW94654 | Homo sapiens | G-protein coupled receptor HM74A protein. | 887 | 52 |
| 486 | gi219867 | Homo sapiens | Human mRNA for HM74. | 882 | 52 |
| 486 | AAY90637 | Homo sapiens | Human G protein-coupled receptor HM74. | 882 | 52 |
| 487 | gi3337385 | Homo sapiens | Chromosome 16 BAC clone CIT987SK-A-761H5, complete sequence. | 1158 | 83 |
| 487 | gi2342743 | Homo sapiens | Human Chromosome 16 BAC clone CIT987SK-A-589H1, complete sequence. | 709 | 59 |
| 487 | gi4959568 | Homo sapiens | nuclear pore complex interacting protein NPIP (NPIP) mRNA, complete cds. | 705 | 58 |
| 488 | gi7021167 | Homo sapiens | cDNA FLJ20839 fis, clone ADKA02346. | 551 | 98 |

143 Table 2 4

| | | | Table 2A | | |
|------|---------------|-------------------------|--|-------|----------|
| SEQ | Accession | Species | Description | Score | % |
| ID | · No. | - | _ | | Identity |
| NO: | J | | | ļ. — | |
| 488 | gi9309293 | Homo sapiens | hasc-1 mRNA for asc-type amino acid | 551 | 98 |
| · | | | transporter 1, complete cds. | ļ | |
| 488 | gi7415938 | Mus musculus | ascl | 460 | 83 |
| 489 | gi14248997 | Homo sapiens | lung seven transmembrane receptor 1 (LUSTR1) mRNA, complete cds. | 2239 | 97 |
| 489 | gi10439034 | Homo sapiens | cDNA: FLJ22591 fis, clone HSI03124. | 1515 | 98 |
| 489 | gi14248999 | Mus musculus | lung seven transmembrane receptor 2 | 813 | 49 |
| 490 | AAY87079 | Homo sapiens | Human secreted protein sequence SEQ ID NO:118. | 927 | 82 |
| 490 | gi3851540 | Homo sapiens | brain mitochondrial carrier protein-1 (BMCP1) mRNA, nuclear gene encoding mitochondrial protein, complete cds. | 927 | 82 |
| 490 | gi11094335 | Homo sapiens | mitochondrial uncoupling protein 5 long form mRNA, complete cds; nuclear gene for mitochondrial product. | 927 | 82 |
| 491 | AAG71803 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1484. | 1616 | 100 |
| 491 | AAG71807 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1488. | 1165 | 69 |
| 491 | AAG71805 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1486. | 1099 | 83 |
| 492 | gi10440458 | Homo sapiens | mRNA for FLJ00065 protein, partial cds. | 992 | 100 |
| 492 | gi938175 | Gallus gallus | alpha1 (XIV) collagen | 102 | 32 |
| 492 | gi211358 | Gallus gallus | alpha-1 collagen type IX | 63 | 45 |
| 493 | gi9963845 | Homo sapiens | HT017 mRNA, complete cds. | 558 | 38 |
| 493 | AAW09405 | Homo sapiens | Pineal gland specific gene-1 protein. | 558 | 38 |
| 493 | AAB69185 | Homo sapiens | Human hISLR-iso protein SEQ ID NO:7. | 558 | 38 |
| 494 | gi6179740 | Homo sapiens | paraneoplastic neuronal antigen MA3 (MA3) mRNA, complete cds. | 421 | 51 |
| 494 | gi12053257 | Homo sapiens | mRNA; cDNA DKFZp434K225 (from clone DKFZp434K225); complete cds. | 421 | 51 |
| 494 | AAB12529 | Homo sapiens | Human Ma5 protein SEQ ID NO:13. | 421 | 51 |
| 495 | gi13384467 | Caenorhabditis | contains similarity to CDP-alcohol | 391 | 35 |
| .,,, | B.1330 / 10 / | elegans | phosphotransferases | | |
| 495 | gi3661595 | Arabidopsis thaliana | aminoalcoholphosphotransferase | 411 | 32 |
| 495 | gi530088 | Glycine max | aminoalcoholphosphotransferase | 410 | 31 |
| 496 | gi9963853 | Homo sapiens | HT018 mRNA, complete cds. | 1368 | 100 |
| 496 | AAG71359 | Homo sapiens | Human gene 10-encoded secreted protein fragment, SEQ ID NO:210. | 50 | 50 |
| 496 | AAY20863 | Homo sapiens | Human presenilin I mutant protein fragment 9. | 61 | 36 |
| 497 | gi13241761 | Homo sapiens | transmembrane protein induced by tumor necrosis factor alpha (TMPIT) mRNA, complete cds. | 1286 | 70 |
| 497 | AAB12123 | Homo sapiens | Hydrophobic domain protein from clone HP10608 isolated from Saos-2 cells. | 1286 | 70 |
| 497 | AAB38371 | Homo sapiens | Human secreted protein encoded by gene 51 clone HLDQC46. | 331 | 67 |
| 498 | AAY86234 | Homo sapiens | Human secreted protein HNTNC20, SEQ ID NO:149. | 126 | 32 |
| 498 | AAB24074 | Homo sapiens | Human PRO1153 protein sequence SEQ ID NO:49. | 113 | 54 |
| 498 | AAY66735 | Homo sapiens | Membrane-bound protein PRO1153. | 113 | 54 |

144 Table 2A

| | | | Table 2A | | |
|------------------|------------------|----------------------|---|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| 499 | AAB93704 | Homo sapiens | Human protein sequence SEQ ID NO:13287. | 3677 | 99 |
| 499 | gi2792496 | Rattus norvegicus | tulip 2 | 1339 | 70 |
| 499 | gi2792494 | Rattus norvegicus | tulip 1 | 1159 | 48 |
| 500 | gi10438718 | Homo sapiens | cDNA: FLJ22362 fis, clone HRC06544. | 1224 | 100 |
| 500 | gi310897 | Thermobifida fusca | beta-1,4-endoglucanase precursor | 138 | 36 |
| 500 | AAY59066 | Homo sapiens | Human tie receptor FNIII repeat fragment 2. | 99 | 26 |
| 501 | gi4519607 | Homo sapiens | Nurr1 gene, complete cds. | 1342 | 100 |
| 501 | gi4760535 | Homo sapiens | gene for T-cell nuclear receptor NOT (Nurr1), complete cds. | 1342 | 100 |
| 501 | gi14424530 | Homo sapiens | nuclear receptor subfamily 4, group A, member 2, clone MGC:14354 IMAGE:4298967, mRNA, complete cds. | 1342 | 100 |
| 502 | gi7288872 | Rattus norvegicus | taste receptor rT2R6 | 398 | 32 |
| 502 | gi7262617 | Homo sapiens | candidate taste receptor T2R9 gene, complete cds. | 397 | 33 |
| 502 | AAB87739 | Homo sapiens | Human T2R09 amino acid sequence SEQ ID NO:17. | 397 | 33 |
| 503 | gi7022610 | Homo sapiens | cDNA FLJ10521 fis, clone NT2RP2000841. | 3005 | 98 |
| 503 | AAB92909 | Homo sapiens | Human protein sequence SEQ ID NO:11539. | 3005 | 98 |
| 503 | gi13111772 | Homo sapiens | clone MGC:2899 IMAGE:3010245, mRNA, complete cds. | 649 | 99 |
| 504 | AAB51244 | Homo sapiens | Human haemopoietin receptor protein NR10.3 SEQ ID NO:17. | 3066 | 99 |
| 504 | AAB51242 | Homo sapiens | Human haemopoietin receptor protein NR10.1 SEQ ID NO:2. | 3018 | 100 |
| 504 | AAB51243 | Homo sapiens | Human haemopoietin receptor protein NR10.2 SEQ ID NO:4. | 885 | 100 |
| 505 | AAG71668 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1349. | 1547 | 97 |
| 505 | AAG71507 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1188. | 1399 | 90 |
| 505 | AAG71676 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1357. | 1126 | 70 |
| 506 | gi10438252 | Homo sapiens | cDNA: FLJ22009 fis, clone HEP07114. | 2022 | 99 |
| 506 | gil 2654279 | Homo sapiens | clone IMAGE:3451160, mRNA, partial cds. | 1975 | 100 |
| 506 | gi4 102877 | Mus musculus | She binding protein | 1915 | 70 |
| 507 | gil2248917 | Homo sapiens | mRNA for spinesin, complete cds. | 1404 | 100 |
| 507 | AAB11699 | Homo sapiens | Human serine protease BSSP2 (hBSSP2), SEQ ID NO:10. | 1404 | 100 |
| 507 | AAB08950 | Homo sapiens | Human secreted protein sequence encoded by gene 22 SEQ ID NO:107. | 1207 | 100 |
| 508 | gi7715916 | Mus musculus | SorCSb splice variant of the VPS10 domain receptor SorCS | 4966 | 96 |
| 508 | gi6692583 | Mus musculus | VPS10 domain receptor protein SORCS | 4961 | 96 |
| 508 | gi12007720 | Mus musculus | VPS10 domain receptor protein SorCS2 | 2613 | 49 |

145 Table 2A

| | | | Table 2A | | |
|-----|------------|---|--|-------|----------|
| SEQ | Accession | Species | Description | Score | % |
| ID | No. | | | | Identity |
| NO: | | | | | |
| 509 | gi10566471 | Mus musculus | Gliacolin | 1284 | 94 |
| 509 | gi14278927 | Mus musculus | gliacolin | 1284 | 94 |
| 509 | gi3747097 | Homo sapiens | Clq-related factor mRNA, complete cds. | 974 | 71 |
| 510 | gi7332063 | Caenorhabditis elegans | contains similarity to Strongylocentrotus purpuratus Spec3 protein (SP:P16537) | 147 | 41 |
| 510 | gi12247892 | Sterkiella histriomuscoru m | SPEC3-like protein | 85 | 36 |
| 510 | gi483822 | Gallus gallus | vitellogenin gene-binding protein, alpha/alpha isoform | 73 | 47 |
| 511 | AAB25755 | Homo sapiens | Human secreted protein sequence encoded by gene 33 SEQ ID NO:144. | 648 | 100 |
| 511 | 'AAB25754 | Homo sapiens | Human secreted protein sequence encoded by gene 33 SEQ ID NO:143. | 301 | 100 |
| 511 | AAB25697 | Homo sapiens | Human secreted protein sequence encoded by gene 33 SEQ ID NO:86. | 278 | 100 |
| 512 | gi13810306 | Homo sapiens | mRNA for transmembrane protein 7 (TMEM7 gene). | 1271 | 100 |
| 512 | gi11065721 | Homo sapiens | mRNA for 28kD interferon responsive protein (IFRG28 gene). | 420 | 45 |
| 512 | AAB84453 | Homo sapiens | Amino acid sequence of a human interferon-alpha induced protein. | 420 | 45 |
| 513 | AAG72504 | Homo sapiens | Human OR-like polypeptide query sequence, SEQ ID NO: 2185. | 1615 | 99 |
| 513 | AAG71709 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1390. | 1611 | 99 |
| 513 | AAG72127 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1808. | 829 | 99 |
| 514 | AAB83079 | Homo sapiens | Human CASB6411 protein. | 1806 | 100 |
| 514 | AAB08764 | Homo sapiens | A human leukocyte and blood related protein (LBAP). | 1424 | 100 |
| 514 | gi10435645 | Homo sapiens | cDNA FLJ13593 fis, clone PLACE1009493. | 1124 | 100 |
| 515 | AAB74716 | Homo sapiens | Human membrane associated protein MEMAP-22. | 1094 | 99 |
| 515 | gi6093235 | Homo sapiens | mRNA; cDNA DKFZp566N034 (from clone DKFZp566N034); partial cds. | 424 | 94 |
| 515 | | Agrobacterium tumefaciens | AGR_C_4131p | 131 | 25 |
| 516 | gi13447610 | Homo sapiens | VTS20631 mRNA, g-protein coupled receptor family, partial cds. | 3804 | 99 |
| 516 | gi10441732 | Homo sapiens | leucine-rich repeat-containing G protein- coupled receptor 6 (LGR6) mRNA, partial cds. | 3782 | 100 |
| 516 | gi3366802 | Homo sapiens | orphan G protein-coupled receptor HG38 mRNA, complete cds. | 1805 | 52 |
| 517 | AAB24465 | Homo sapiens | Human secreted protein sequence encoded by gene 29 SEQ ID NO:90. | 447 | 98 |
| 517 | gi1749851 | Human immunodeficie ncy virus type 1 | tat protein | 60 | 36 |
| 517 | gi2245481 | Human immunodeficie | Tat protein | 59 | 33 |

146 Table 2A

| | | | Table 2A | | |
|------------------|------------------|-----------------------------|---|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| | | ncy virus type | | | |
| 518 | gi5802879 | Homo sapiens | AIM-1 protein mRNA, complete cds. | 458 | 44 |
| 518 | gi15028433 | | B/AIM-1-like protein | 453 | 45 |
| 518 | gi4680229 | Homo sapiens | DNb-5 mRNA, partial cds. | 498 | 41 |
| 519 | gi5525078 | Rattus norvegicus | seven transmembrane receptor | 788 | 31 |
| 519 | AAY57288 | Homo sapiens | Human GPCR protein (HGPRP) sequence (clone ID 3036563). | 752 | 29 |
| 519 | AAY40440 | Homo sapiens | Human brain-derived G-protein coupled receptor protein. | 746 | 29 |
| 520 | AAY27577 | Homo sapiens | Human secreted protein encoded by gene No. 11. | 598 | 100 |
| 520 | gi1617316 | Homo sapiens | H.sapiens mRNA for tenascin-R. | 97 | 26 |
| 520 | gi4379056 | Homo sapiens | H.sapiens mRNA for tenascin-R (restrictin). | 97 | 26 |
| 521 | gi10434488 | Homo sapiens | cDNA FLJ12791 fis, clone NT2RP2001991, highly similar to SODIUM- AND CHLORIDE- DEPENDENT TRANSPORTER NTT73. | 1523 | 100 |
| 521 | AAB94304 | Homo sapiens | Human protein sequence SEQ ID NO:14767. | 1523 | 100 |
| 521 | gi11907841 | Homo sapiens | orphan neurotransmitter transporter v7-3 mRNA, complete cds. | 1353 | 92 |
| 522 | gi10437307 | Homo sapiens | cDNA: FLJ21240 fis, clone COL01132. | 677 | 38 |
| 522 | AAY94906 | Homo sapiens | Human secreted protein clone rb649_3 protein sequence SEQ ID NO:18. | 644 | 37 |
| 522 | AAB74730 | Homo sapiens | Human membrane associated protein MEMAP-36. | 644 | 37 |
| 523 | AAB43665 | Homo sapiens | Human cancer associated protein sequence SEQ ID NO:1110. | 1254 | 100 |
| 523 | AAY19759 | Homo sapiens | SEQ ID NO 477 from WO9922243. | 966 | 100 |
| 523 | gi12804249 | Homo sapiens | Similar to gene rich cluster, C9 gene, clone MGC:2519 IMAGE:3546861, mRNA, complete cds. | 411 | 46 |
| 524 | AAB03625 | Homo sapiens | Human G-protein coupled receptor fb41a. | 1925 | 94 |
| 524 | AAB70143 | Homo sapiens | Human G protein-coupled receptor protein. | 1925 | 94 |
| 524 | AAW79258 | Homo sapiens | Human G protein coupled receptor I5E. | 1877 | 93 |
| 525 | gi7023154 | Homo sapiens | cDNA FLJ10856 fis, clone NT2RP4001547. | 943 | 53 |
| 525 | AAY28810 | Homo sapiens | nn296_2 secreted protein. | 943 | 53 |
| 525 | AAB93258 | Homo sapiens | Human protein sequence SEQ ID NO:12282. | 943 | 53 |
| 526 | gi11878036 | Sus scrofa | somatostatin receptor 1 | 198 | 25 |
| 526 | gi12056166 | Yaba-like disease virus | 7L protein | 196 | 26 |
| 526 | gi13876663 | lumpy skin disease virus | G-protein-coupled chemokine receptor- like protein | 197 | 25 |
| 527 | gi3880799 | Caenorhabditis elegans | Y39A1B.2 | 441 | 24 |
| 527 | gi1707052 | Caenorhabditis elegans | similar to drosophilia and mouse patched proteins | 368 | 23 |
| 527 | gi1255388 | Caenorhabditis | similar to drosophila membrane protein | 191 | 23 |

147 Table 2A

| SEQ | Accession | Species | Description | Score | % |
|-----|------------|--|---|-------|----------|
| ID | No. | • | | | Identity |
| NO: | | | | | |
| | | elegans | PATCHED (SP: P18502) | | |
| 528 | AAB34321 | Homo sapiens | Human secreted protein sequence encoded by gene 23 SEQ ID NO:82. | 74 | 38 |
| 528 | AAB51693 | Homo sapiens | Human secreted protein related amino acid sequence SEQ ID NO:133. | 51 | 55 |
| 528 | AAB87388 | Homo sapiens | Human gene 47 encoded secreted protein HFXDK20, SEQ ID NO:129. | 68 | 44 |
| 529 | AAY94297 | Homo sapiens | Human coenzyme A-utilising enzyme CoAEN-5. | 1581 | 69 |
| 529 | AAY66699 | Homo sapiens | Membrane-bound protein PRO1108. | 1581 | 69 |
| 529 | AAB65222 | Homo sapiens | Human PRO1108 (UNQ551) protein sequence SEQ ID NO:248. | 1581 | 69 |
| 530 | AAY29332 | Homo sapiens | Human secreted protein clone pe584_2 protein sequence. | 1282 | 99 |
| 530 | AAB58289 | Homo sapiens | Lung cancer associated polypeptide sequence SEQ ID 627. | 1282 | 99 |
| 530 | AAB75246 | Homo sapiens | Human secreted protein sequence encoded by gene 7 SEQ ID NO:65. | 1282 | 99 |
| 531 | AAB08538 | Homo sapiens | A human G-protein coupled receptor designated 14273. | 787 | 100 |
| 531 | AAY44662 | Homo sapiens | Human 14273 G-protein coupled receptor (GPCR). | 765 | 98 |
| 531 | AAY44815 | Homo sapiens | Human 14273 G-protein coupled receptor (GPCR) version 2. | 761 | 97 |
| 532 | AAG71706 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1387. | 1579 | 99 |
| 532 | AAG71705 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1386. | 1180 | 74 |
| 532 | AAG71679 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1360. | 1089 | 68 |
| 533 | gi557822 | Saccharomyce s cerevisiae | mal5, sta1, len: 1367, CAI: 0.3, AMYH_YEAST P08640 GLUCOAMYLASE S1 (EC 3.2.1.3) | 362 | 27 |
| 533 | gi1304387 | Saccharomyce s cerevisiae var. diastaticus | glucoamylase | 362 | 27 |
| 533 | gi7332056 | Caenorhabditis elegans | contains similarity to Pfam family PF00078 (Reverse transcriptase (RNA- dependent)), score=79.6, E=6.3e-20, E=1 | 345 | 27 |
| 534 | AAU00437 | Homo sapiens | Human dendritic cell membrane protein FIRE. | 1841 | 91 |
| 534 | AAY91625 | Homo sapiens | Human secreted protein sequence encoded by gene 22 SEQ ID NO:298. | 1840 | 90 |
| 534 | AAY59300 | Homo sapiens | Human EGPCR polypeptide. | 1121 | 58 |
| 535 | gi10438710 | Homo sapiens | cDNA: FLJ22357 fis, clone HRC06404. | 4572 | 100 |
| 535 | gi14336678 | Homo sapiens | 16p13.3 sequence section 1 of 8. | 4547 | 99 |
| 535 | AAB61148 | Homo sapiens | Human NOV17 protein. | 1955 | 67 |
| 536 | gi10438710 | Homo sapiens | cDNA: FLJ22357 fis, clone HRC06404. | 4379 | 100 |
| 536 | gi14336678 | Homo sapiens | 16p13.3 sequence section 1 of 8. | 4354 | 99 |
| 536 | AAB61148 | Homo sapiens | Human NOV17 protein. | 1955 | 67 |
| 537 | gi10439790 | Homo sapiens | cDNA: FLJ23186 fis, clone LNG11945. | 753 | 99 |
| 537 | gi310100 | Rattus norvegicus | developmentally regulated protein | 86 | 30 |
| 537 | gi5824457 | Caenorhabditis | contains similarity to Pfam domain: | 78 | 30 |

148 Fable 2 A

| | | | Table 2A | | |
|------------------|------------------|----------------------------|--|-------|---------------|
| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
| 1.0. | | elegans | PF00615 (Regulator of G protein signaling domain), Score=200.4, E-value=9.1e-57, N=1 | | |
| 538 | AAG71899 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1580. | 1603 | 100 |
| 538 | gi5869925 | Mus musculus | olfactory receptor | 1322 | 82 |
| 538 | AAG71954 | Homo sapiens | Human olfactory receptor polypeptide, SEQ ID NO: 1635. | 883 | 54 |
| 539 | gi466604 | Escherichia coli | No definition line found | 90 | 25 |
| 539 | gi52952 | Mus musculus | delta-aminolevulinate dehydratase (AA 1 - 330) | 82 | 35 |
| 539 | gi4262032 | Bos taurus | D5 dopamine receptor | 59 | 64 |
| 540 | gi12803977 | Homo sapiens | clone MGC:4175 IMAGE:3634983, mRNA, complete cds. | 611 | 100 |
| 540 | AAB34781 | Homo sapiens | Human secreted protein sequence encoded by gene 9 SEQ ID NO:69. | 58 | 39 |
| 540 | AAW39938 | Homo sapiens | Peptide effecting G-protein-coupled receptor activity. | 57 | 37 |
| 541 | AAY73442 | Homo sapiens | Human secreted protein clone ya66_1 protein sequence SEQ ID NO:106. | 596 | 95 |
| 541 | AAB63255 | Homo sapiens | Human breast cancer associated antigen protein sequence SEQ ID NO:617. | 95 | 40 |
| 541 | gi13182890 | Macaca mulatta | collagen type III alpha 1 | 79 | 46 |
| 542 | gi9929914 | Homo sapiens | MUC3B gene for intestinal mucin, partial cds. | 4024 | 99 |
| 542 | gi9929918 | Homo sapiens | MUC3B mRNA for intestinal mucin, partial cds. | 4024 | 99 |
| 542 | gi11990203 | Homo sapiens | partial MUC3B gene for MUC3B mucin, exons 1-11. | 3985 | 98 |
| 543 | gi14043332 | Homo sapiens | Similar to ring finger protein 23, clone MGC:2475 IMAGE:3051389, mRNA, complete cds. | 925 | 40 |
| 543 | gi10716078 | Mus musculus | testis-abundant finger protein | 919 | 40 |
| 543 | gi12407417 | Mus musculus | tripartite motif protein TRIM11 | 671 | 35 |
| 544 | gi57131 | Rattus norvegicus | ribosomal protein S26 | 260 | 68 |
| 544 | gi12803549 | Homo sapiens | ribosomal protein S26, clone MGC:1963 IMAGE:3143099, mRNA, complete cds. | 260 | 68 |
| 544 | gi456351 | Homo sapiens | H.sapiens RPS26 mRNA. | 260 | 68 |
| 545 | gi10438861 | Homo sapiens | cDNA: FLJ22461 fis, clone HRC10107. | 1258 | 42 |
| 545 | gi15079400 | Homo sapiens | clone MGC:16796 IMAGE:3855477, mRNA, complete cds. | 1258 | 42 |
| 545 | gi6683905 | Drosophila melanogaster | Dispatched | 412 | 37 |
| 546 | AAY72910 | Homo sapiens | Human IGS3 G-protein coupled receptor (GPCR) protein. | 589 | 58 |
| 546 | AAB67654 | Homo sapiens | Amino acid sequence of a human G- protein coupled receptor (Ant). | 589 | 58 |
| 546 | AAF55661 aa1 | Homo sapiens | Nucleotide sequence of a human G-protein coupled receptor (Ant). | 589 | 58 |
| 547 | gi6740013 | Homo sapiens | clone cDSC1 Down syndrome cell adhesion molecule (DSCAM) mRNA, | 6373 | 60 |

149 Table 2A

| SEQ ID NO: | Accession No. | Species | Description | Score | % Identity |
|------------------|------------------|----------------------|---|-------|---------------|
| | | | complete cds. | | |
| 547 | AAW42086 | Homo sapiens | Human Down syndrome-cell adhesion molecule DS-CAM1. | 6347 | 62 |
| 547 | gi11066998 | Mus musculus | Down syndrome cell adhesion molecule | 6344 | 60 |
| 548 | gi12656633 | Homo sapiens | transmembrane gamma-carboxyglutamic acid protein 3 TMG3 mRNA, complete cds. | 1192 | 100 |
| 548 | gi2338290 | Homo sapiens | proline-rich Gla protein 1 (PRGP1) mRNA, complete cds. | 283 | 49 |
| 548 | gi506601 | Rattus norvegicus | factor X | 206 | 49 |
| 549 | gi12698682 | Homo sapiens | testis-expressed transmembrane-4 protein (TETM4) mRNA, complete cds. | 588 | 95 |
| 549 | gi11559214 | Homo sapiens | mRNA for MS4A5, complete cds. | 588 | 95 |
| 549 | gi13649401 | Homo sapiens | MS4A5 protein mRNA, complete cds. | 588 | 95 |
| 550 | gi12054393 | Homo sapiens | 6M1-10*01 gene for olfactory receptor, cell line BM28.7. | 1853 | 100 |
| 550 | gi12054395 | Homo sapiens | 6M1-10*01 gene for olfactory receptor, cell line BM19.7. | 1853 | 100 |
| 550 | gi12054397 | Homo sapiens | 6M1-10*01 gene for olfactory receptor, cell line LG2. | 1853 | 100 |
| 551 | gil1275360 | Homo sapiens | SLC4A10 mRNA for NCBE, complete cds. | 5677 | 99 |
| 551 | gi11182364 | Mus musculus | NCBE | 5542 | 96 |
| 551 | gi7385123 | Mus musculus | sodium bicarbonate cotransporter isoform 3 kNBC-3 | 4364 | 76 |
| 552 | AAE04178 | Homo sapiens | Human gene 3 encoded secreted protein fragment, SEQ ID NO:169. | 1111 | 98 |
| 552 | AAE04127 | Homo sapiens | Human gene 3 encoded secreted protein HSDJL42, SEQ ID NO:114. | 1078 | 98 |
| 552 | AAE04102 | Homo sapiens | Human gene 3 encoded secreted protein HSDJL42, SEQ ID NO:88. | 1068 | 98 |

150 Table 2B

| | Table 2B | | | | | | | |
|-----------|------------|--|--|------|------------------|--|--|--|
| SEQ ID | Hit ID | Species | Description | S | Percent identity | | | |
| 277 | AAY55787 | Homo sapiens | INCY- Human zinc RING (ZIRI) protein. | 1859 | 95 | | | |
| 277 | AAW81821 | Homo sapiens | INCY- Human ZIRI protein. | 1859 | 95 | | | |
| 277 | gi3387925 | Homo sapiens | RING zinc finger protein RZF | 1859 | 95 | | | |
| 278 | AAY55787 | Homo sapiens | INCY- Human zinc RING (ZIRI) protein. | 1703 | 88 | | | |
| 278 | AAW81821 | Homo sapiens | INCY- Human ZIRI protein. | 1703 | 88 | | | |
| 278 | gi3387925 | Homo sapiens | RING zinc finger protein RZF | 1703 | 88 | | | |
| 279 | AAY55787 | Homo sapiens | INCY- Human zinc RING (ZIRI) protein. | 1769 | 92 | | | |
| 279 | AAW81821 | Homo sapiens | INCY- Human ZIRI protein. | 1769 | 92 | | | |
| 279 | gi3387925 | Homo sapiens | RING zinc finger protein RZF | 1769 | 92 | | | |
| 280 | AAB24463 | Homo sapiens | HUMA- Human secreted protein sequence encoded by gene 27 SEQ ID NO:88. | 1346 | 96 | | | |
| 280 | AAU27674 | Homo sapiens | ZYMO Human protein AFP669232. | 1334 | 95 | | | |
| 280 | AAB34813 | Homo sapiens | HUMA- Human secreted protein sequence encoded by gene 41 SEQ ID NO:101. | 701 | 93 | | | |
| 281 | ABB89737 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 2113. | 614 | 87 | | | |
| 281 | AAG89173 | Homo sapiens | GEST Human secreted protein, SEQ ID NO: 293. | 614 | 87 | | | |
| 281 | AAM25811 | Homo sapiens | HYSE- Human protein sequence SEQ ID NO:1326. | 614 | 87 | | | |
| 282 | AAW61622 | Homo sapiens | HUMA- Clone HTPBA27 of TM4SF superfamily. | 841 | 93 | | | |
| 282 | gi2997747 | Homo sapiens | tetraspan TM4SF; Tspan-4 | 841 | 93 | | | |
| 282 | gi2586350 | Homo sapiens | tetraspan | 841 | 93 | | | |
| 283 | gi15080477 | Homo sapiens | Similar to RIKEN cDNA 2310010G13 gene | 2034 | 97 | | | |
| 283 | gi17512422 | Mus musculus | Similar to RIKEN cDNA 2310010G13 gene | 1577 | 76 | | | |
| 283 | gi17427162 | Ralstonia solanacearu m | TRANSPORT TRANSMEMBRANE PROTEIN | 315 | 28 | | | |
| 284 | ABB05645 | Homo sapiens | BODE- Human thyroglobulin 38 protein SEQ ID NO:2. | 1858 | 100 | | | |
| 284 | ABB05646 | Homo sapiens | BODE- Human thyroglobulin 38 protein N- terminal peptide SEQ ID NO:7. | 88 | 100 | | | |
| 284 | gi21322795 | Corynebacte rium glutamicum ATCC 13032 | ABC-type transporter, permease components | 78 | 22 | | | |
| 285 | gi18157547 | Mus musculus | pecanex-like 3 | 1791 | 93 | | | |
| 285 | gi15076843 | Homo | pecanex-like protein 1 | 871 | 34 | | | |

151 Table 2B

| | Table 2B | | | | | | | |
|-----------|------------------|---|---|------------|------------------|--|--|--|
| SEQ ID | Hit ID | Species | Description | S score | Percent identity | | | |
| | | sapiens | | | | | | |
| 285 | AAM42412 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 145. | 743 | 100 | | | |
| 286 | gi17390957 | Mus musculus | Similar to RIKEN cDNA 2010001E11 gene | 184 | 26 | | | |
| 286 | gi2650264 | Archaeoglob us fulgidus | oxalate/formate antiporter (oxlT-2) | 95 | 22 | | | |
| 286 | gi19712705 | Fusobacteriu m nucleatum subsp. nucleatum ATCC 25586 | Multidrug resistance protein 2 | 94 | 18 | | | |
| 287 | AAW27484 | Homo sapiens | IMUT- Human MCP. | 1991 | 96 | | | |
| 287 | gi180137 | Homo sapiens | membrane cofactor protein | 1991 | 96 | | | |
| 287 | AAR93939 | Homo sapiens | AUST- CD46 wild-type. | 1986 | 96 | | | |
| 288 | AAE01687 | Homo sapiens | HUMA- Human gene 16 encoded secreted protein HDPMM88, SEQ ID NO:99. | 1019 | 100 | | | |
| 288 | AAO14187 | Homo sapiens | INCY- Human transporter and ion channel TRICH-4. | 560 | 58 | | | |
| 288 | gi20988041 | Homo sapiens | Similar to ATPase, Class I, type 8B, member 2 | 560 | 58 | | | |
| 289 | AAG81436 | Homo sapiens | ZYMO Human AFP protein sequence SEQ ID NO:390. | 392 | 100 | | | |
| 289 | AAG74872 | Homo sapiens | HUMA- Human colon cancer antigen protein SEQ ID NO:5636. | 392 | 100 | | | |
| 289 | AAB08863 | Homo sapiens | INCY- Amino acid sequence of a human secretory protein. | 392 | 100 | | | |
| 290 | gi1226246 | Homo sapiens | mono-ADP-ribosyltransferase | 1880 | 94 | | | |
| 290 | gi2677616 | Mus musculus | NAD(P)(+)arginine ADP- ribosyltransferase | 1142 | 60 | | | |
| 290 | gi20067374 | Mus musculus | ART3 mono(ADP-ribosyl)transferase | 1071 | 58 | | | |
| 291 | AAB70690 | Homo sapiens | SREN- Human hDPP protein sequence SEQ ID NO:7. | 598 | 100 | | | |
| 291 | AAG89279 | Homo sapiens | GEST Human secreted protein, SEQ ID NO: 399. | 598 | 100 | | | |
| 291 | gi13182757 | Homo sapiens | НТРАР | 598 | 100 | | | |
| 292 | AAU83599 | Homo sapiens | GETH Human PRO protein, Seq ID No 16. | 760 | 100 | | | |
| 292 | AAB88418 | Homo sapiens | HELI- Human membrane or secretory protein clone PSEC0181. | 725 | 100 | | | |
| 292 | ABK09980_ aa1 | Homo sapiens | JAKO/ Human prostate stem cell antigen (PSCA) cDNA sequence. | 101 | 32 | | | |
| 293 | gi12718841 | Mus musculus | Skullin | 279 | 38 | | | |
| 293 | gi4191356 | Mus musculus | claudin-6 | 277 | 38 | | | |
| 293 | gi13543081 | Mus musculus | claudin 6 | 277 | 38 | | | |

152 Table 2B

| | | | Table 2B | | |
|-----------|------------------|----------------------------|--|-------|------------------|
| SEQ ID | Hit ID | Species | Description | Score | Percent identity |
| 294 | ABB50276 | Homo sapiens | USSH HLA-DR alpha chain ovarian tumour marker protein, SEQ ID NO:41. | 1214 | 92 |
| 294 | AAB58160 | Homo sapiens | ROSE/ Lung cancer associated polypeptide sequence SEQ ID 498. | 1214 | 92 |
| 294 | gi15929084 | Homo sapiens | major histocompatibility complex, class II, DR alpha | 1214 | 92 |
| 295 | AAE15283 | Homo sapiens | INCY- Human RNA metabolism protein-46 (RMEP-46). | 2777 | 99 |
| 295 | gi16768810 | Drosophila melanogaste | LD05247p | 1133 | 46 |
| 295 | gi16185327 | Drosophila melanogaste | LD38433p | 906 | 40 |
| 296 | gi12620132 | Homo sapiens | renal sodium/sulfate cotransporter | 3100 | 100 |
| 296 | gi469555 | Rattus norvegicus | Na/Sulfate cotransporter | 2627 | 82 |
| 296 | gi310183 | Rattus norvegicus | sodium dependent sulfate transporter | 2627 | 82 |
| 297 | AAY44245 | Homo sapiens | INCY- Human cell signalling protein-8. | 1522 | 89 |
| 297 | AAE06590 | Homo sapiens | SAGA Human protein having hydrophobic domain, HP10785. | 1327 | 80 |
| 297 | AAM93721 | Homo sapiens | HELI- Human polypeptide, SEQ ID NO: 3671. | 1205 | 99 |
| 298 | AAE13277 | Homo sapiens | INCY- Human transporters and ion channels (TRICH)-4. | 3306 | 92 |
| 298 | AAD06381_ aa1 | Homo sapiens | ACTI- Human ATP binding cassette, ABCB9 transporter cDNA. | 2338 | 99 |
| 298 | AAE02437 | Homo | ACTI- Human ATP binding cassette, ABCB9 transporter protein. | 2338 | 99 |
| 299 | gi20072551 | sapiens Mus musculus | RIKEN cDNA 4930511J11 gene | 342 | 40 |
| 299 | gi17974542 | Homo sapiens | voltage-dependent calcium channel gamma- 8 subunit | 118 | 25 |
| 299 | gi13357180 | Homo sapiens | calcium channel gamma subunit 8 | 117 | 25 |
| 300 | gi20258606 | Homo sapiens | sideroflexin 5 | 1178 | 100 |
| 300 | gi3874886 | Caenorhabdi tis elegans | C41C4.2 | 592 | 46 |
| 300 | gi13543138 | Mus musculus | RIKEN cDNA 2810002O05 gene | 401 | 38 |
| 301 | AAE07054 | Homo sapiens | HUMA- Human gene 4 encoded secreted protein HSYAB05, SEQ ID NO:71. | 612 | 29 |
| 301 | AAE07077 | Homo sapiens | HUMA- Human gene 4 encoded secreted protein HSYAB05, SEQ ID NO:94. | 143 | 23 |
| 301 | gi9964007 | Homo sapiens | MAB21L2 protein | 105 | 33 |
| 302 | ABB89405 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 1781. | 1337 | 98 |
| 302 | gi15030135 | Mus musculus | RIKEN cDNA 1110020A09 gene | 769 | 60 |
| 302 | gi16767870 | Drosophila | GH02466p | 284 | 36 |

153 Table 2B

| | Table 2B | | | | | | | | |
|-----------|------------------|------------------|--|---------|----------|--|--|--|--|
| SEQ | Hit 1D | Species | Description | S | Percent | | | | |
| <u>ID</u> | | 11 | | score | identity | | | | |
| | | melanogaste r | | • • • • | · | | | | |
| 303 | AAE13349 | Homo | SENO- Human TSTP protein, 165-015D. | 1652 | 100 | | | | |
| | | sapiens | poort, to the state of the stat | | 133 | | | | |
| 303 | AAE13348 | Homo | SENO- Human TSTP protein, 165-015C. | 589 | 40 | | | | |
| | | sapiens | | | | | | | |
| 303 | AAE13350 | Homo | SENO- Human TSTP protein, 165-015E. | 314 | 31 | | | | |
| 204 | 4 DD00222 | sapiens | INDIA II | 400 | | | | | |
| 304 | ABB89737 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO | 489 | 100 | | | | |
| 304 | AAG89173 | Homo | GEST Human secreted protein, SEQ ID NO: | 489 | 100 | | | | |
| 204 | Midosiris | sapiens | 293. | 100 | 100 | | | | |
| 304 | AAM25811 | Homo | HYSE- Human protein sequence SEQ ID | 489 | 100 | | | | |
| | | sapiens | NO:1326. | | | | | | |
| 305 | gi16648454 | Drosophila | SD01285p | 290 | 30 | | | | |
| | | melanogaste | | 1 | İ | | | | |
| 206 | | r | Digit vi | | | | | | |
| 305 | AAY87336 | Homo | INCY- Human signal peptide containing protein HSPP-113 SEQ ID NO:113. | 222 | 28 | | | | |
| 305 | gi4877582 | Homo | lipoma HMGIC fusion partner | 222 | 28 | | | | |
| 303 | B14077302 | sapiens | | 222 | 20 | | | | |
| 306 | AAE14439 | Homo | INCY- Human drug metabolising enzyme | 1123 | 98 | | | | |
| | | sapiens | (DME)-2. | | | | | | |
| 306 | ABB84932 | Homo | GETH Human PRO3579 protein sequence | 1123 | 98 | | | | |
| | | sapiens | SEQ ID NO:232. | | | | | | |
| 306 | AAB87576 | Homo | GETH Human PRO3579. | 1123 | 98 | | | | |
| 307 | gi18857903 | Sapiens Homo | TCBAI | 867 | 100 | | | | |
| 307 | g11003/903 | sapiens | ICBAI | 807 | 100 | | | | |
| 307 | AAG78000 | Homo | BIOW- Human actin 14. | 663 | 100 | | | | |
| • | | sapiens | | | | | | | |
| 307 | ABB89045 | Homo | HUMA- Human polypeptide SEQ ID NO | 644 | 98 | | | | |
| | | sapiens | 1421. | | | | | | |
| 308 | gi4580997 | Mus | cAMP inducible 2 protein | 2377 | 87 | | | | |
| 200 | 2:10676549 | musculus Homo | Et 100171 | 1077 | 100 | | | | |
| 308 | gi18676548 | sapiens | FLJ00171 protein | 1877 | 100 | | | | |
| 308 | gi20073163 | Mus | Similar to solute carrier family 37 (glycerol- | 1572 | 60 | | | | |
| 200 | B | musculus | 3-phosphate transporter), member 1 | .5,2 | | | | | |
| 309 | AAG71797 | Homo | YEDA Human olfactory receptor | 755 | 100 | | | | |
| | | sapiens | polypeptide, SEQ ID NO: 1478. | | | | | | |
| 309 | AAG66336 | Homo | CURA- Human NOV 16 protein sequence. | 755 | 100 | | | | |
| 200 | 4 4 1 12 4 6 1 5 | sapiens | OFNIO II | 7.5 | 100 | | | | |
| 309 | AAU24615 | Homo sapiens | SENO- Human olfactory receptor AOLFR108. | 755 | 100 | | | | |
| 311 | AAS01280 | Homo | JANC Human alpha nicotinic acetylcholine | 2370 | 100 | | | | |
| ٠ | aal | sapiens | receptor cDNA sequence. | 25.0 | 100 | | | | |
| 311 | AAD27812_ | Ното | GLAX Human nicotinic acetylcholine | 2370 | 100 | | | | |
| | aal | sapiens | receptor gene, sbg471005nAChR. | | | | | | |
| 311 | AAE17317 | Homo | GLAX Human nicotinic acetylcholine | 2370 | 100 | | | | |
| 216 | :01610606 | sapiens | receptor protein, sbg471005nAChR. | 100: | 07 | | | | |
| 312 | gi21518639 | Homo | TSLC1-like 2 | 1991 | 97 | | | | |
| 312 | gi19068139 | sapiens Mus | membrane glycoprotein | 1970 | 96 | | | | |
| J12 | g113000133 | musculus | | .,,,, | 70 | | | | |
| | L | | | | | | | | |

154 Table 2B

| | Table 2B | | | | | | | |
|-----------|-------------------------------------|----------------------------|---|------|------------------|--|--|--|
| SEQ ID | Hit ID | Species | Description | S | Percent identity | | | |
| 312 | AAM78418 | Homo sapiens | HYSE- Human protein SEQ ID NO 1080. | 1905 | 97 | | | |
| 313 | AAG67512 | Homo sapiens | SMIK Amino acid sequence of a human secreted polypeptide. | 3994 | 100 | | | |
| 313 | AAH78215_ aal | Homo sapiens | SMIK Nucleotide sequence of a human secreted polypeptide. | 1659 | 57 | | | |
| 313 | AAG67523 | Homo sapiens | SMIK Amino acid sequence of a human secreted polypeptide. | 1659 | 57 | | | |
| 314 | ABB90749 | Homo sapiens | UYJO Human Tumour Endothelial Marker polypeptide SEQ ID NO 230. | 2691 | 100 | | | |
| 314 | ABB90723 | Homo sapiens | UYJO Human Tumour Endothelial Marker polypeptide SEQ ID NO 179. | 2691 | 100 | | | |
| 314 | gi15987487 | Homo sapiens | tumor endothelial marker 3 precursor | 2691 | 100 | | | |
| 315 | ABB90749 | Homo sapiens | UYJO Human Tumour Endothelial Marker polypeptide SEQ ID NO 230. | 2600 | 97 | | | |
| 315 . | ABB90723 | Homo sapiens | UYJO Human Tumour Endothelial Marker polypeptide SEQ ID NO 179. | 2600 | 97 | | | |
| 315 | gi15987487 | Homo sapiens | tumor endothelial marker 3 precursor | 2600 | 97 | | | |
| 316 | AAG66705 | Homo sapiens | CURA- Human GPCR3 polypeptide. | 1494 | 100 | | | |
| 316 | AAG71567 | Homo sapiens | YEDA Human olfactory receptor polypeptide, SEQ ID NO: 1248. | 1414 | 100 | | | |
| 316 | gi18480740 | Mus musculus | olfactory receptor MOR267-14 | 1017 | 67 | | | |
| 317 | AAU83597 | Homo sapiens | GETH Human PRO protein, Seq ID No 12. | 690 | 31 | | | |
| 317 | ABB10293 | Homo sapiens | HUMA- Human cDNA SEQ ID NO: 601. | 651 | 100 | | | |
| 317 | ABB10483 | Homo sapiens | HUMA- Human cDNA SEQ ID NO: 791. | 642 | 99 | | | |
| 318 | gi10944274 | Homo sapiens | bA346K17.2 (A novel protein similar to the cell division control protein 91 (CDC91, YLR459W or L9122.2) from Yeast) | 2235 | 100 | | | |
| 318 | gi20988986 | Homo sapiens | CDC91 cell division cycle 91-like 1 (S. cerevisiae) | 2235 | 100 . | | | |
| 318 | AAB88430 | Homo sapiens | HELI- Human membrane or secretory protein clone PSEC0205. | 2226 | 99 | | | |
| 319 | AAY19506 | Homo sapiens | HUMA- Amino acid sequence of a human secreted protein. | 1120 | 100 | | | |
| 319 | gi 17540010 ref[NP_5030 66.1 | Caenorhabdi tis elegans | F26D10.11.p | 83 | 28 | | | |
| 319 | gi 14149748 ref NP_0683 65.1 | Mus musculus | claudin 15 | 72 | 20 | | | |
| 320 | gi784990 | Homo sapiens | 5-HT5A serotonin receptor | 1645 | 100 | | | |
| 320 | gi20379144 | Homo sapiens | 5-hydroxytryptamine receptor 5A | 1645 | 100 | | | |
| 320 | AAR45848 | Homo sapiens | INRM Human 5HT5a serotonin receptor. | 1611 | 98 | | | |
| 321 | AAS07947_ aal | Homo sapiens | AREN- Human cDNA encoding G-protein coupled receptor, hRUP20. | 1734 | 100 | | | |

155 Table 2B

| OFC | T | | Table 2B | S | D |
|-----------|---|------------------------|--|----------|------------------|
| SEQ ID | Hit ID | Species | Description | score | Percent identity |
| 321 | AAD13260 | Homo | MILL- Human 39406 cDNA. | 1734 | 100 |
| 221 | aal | sapiens | Made Human 39400 colvis. | | *** |
| 321 | AAM50774 | Homo | INGE- Human G protein coupled receptor | 1734 | 100 |
| | | sapiens | IGPcR20. | | |
| 322 | AAY25806 | Homo | HUMA- Human secreted protein fragment | 1663 | 98 |
| | | sapiens | encoded from gene 23. | | |
| 322 | gi19528215 | Drosophila | AT30101p | 1012 | 38 |
| | | melanogaste | | | |
| | 1 | Т | TIPLY II | 1011 | 100 |
| 322 | AAM93717 | Homo | HELI- Human polypeptide, SEQ ID NO: | 1011 | 100 |
| 222 | AAB12119 | sapiens | 3663. PROT- Hydrophobic domain protein from | 448 | 100 |
| 323 | AABIZII9 | Homo | clone HP02869 isolated from KB cells. | 440 | 100 |
| 222 | gi4827164 | sapiens Gluconaceto | similar to melibiose carrier protein of E.coli | 89 | 26 |
| 323 | g1482/104 | bacter | similar to mendiose carrier protein of E.con | 1 89 | 20 |
| | | xylinus | * . | | |
| 323 | gi595475 | Homo | hFcRn | 84 | 31 |
| رير | 61373473 | sapiens | |] | |
| 324 | AAY25736 | Homo | HUMA- Human secreted protein encoded | 343 | 100 |
| J | | sapiens | from gene 26. | | |
| 325 | AAB44336 | Homo | HUMA- Human secreted protein encoded | 169 | 100 |
| | | sapiens | by gene 2 clone HROAM11. | ŀ | |
| 325 | gi 12045265 | Mycoplasma | ATP synthase F0, subunit B (atpF) | 65 | 44 |
| | ref[NP_0730 | genitalium | , | | |
| | 76.1 | ١ | | 1 | |
| 325 | gi 18447301 | Drosophila | LD26265p | 65 | 31 |
| | gb AAL682 | melanogaste | - | | } |
| | 25.1 | r | | <u> </u> | |
| 326 | gi14278927 | Mus | gliacolin | 1291 | 94 |
| | | musculus | | ļ | |
| 326 | gi10566471 | Mus | Gliacolin | 1291 | 94 |
| | | musculus | | ļ | |
| 326 | gi3747097 | Homo | C1q-related factor | 976 | 70 |
| | ::050605 | sapiens | OTT I | 2006 | - |
| 327 | gi13506225 | Mus | ST7 protein form1 splice variant a | 2996 | 99 |
| 207 | -:10252275 | musculus | Cimilar to aumanaiae affanaiae in 7 | 2040 | 00 |
| 327 | gi19353275 | Mus | Similar to suppression of tumorigenicity 7 | 2940 | 98 |
| 327 | gi9230665 | musculus | FAM4A1 splice variant a | 2857 | 95 |
| 321 | g17230003 | Homo sapiens | I AMPA I Spince variation | 100/ | " |
| 328 | gi9230665 | Homo | FAM4A1 splice variant a | 2709 | 94 |
| 320 | g17230003 | sapiens | 171111711 Sprice variant a | 2.05 | ,, |
| 328 | gi13506227 | Mus | ST7 protein form! splice variant b | 2702 | 94 |
| 220 | 0 | musculus | F. C. C. C. C. C. C. C. C. C. C. C. C. C. | } | |
| 328 | gi13506225 | Mus | ST7 protein form1 splice variant a | 2668 | 90 |
| | | musculus | , | | |
| 329 | gi9230667 | Homo | FAM4A1 splice variant b | 2859 | 99 |
| | | sapiens | • | 1 | |
| 329 | gi13506225 | Mus | ST7 protein form1 splice variant a | 2848 | 96 |
| | | musculus | | l | |
| 329 | gi19353275 | Mus | Similar to suppression of tumorigenicity 7 | 2792 | 95 |
| | | musculus | | | |
| 330 | AAU19222 | Homo | PHAA Human G protein-coupled receptor | 467 | 100 |
| | | sapiens | nGPCR-2343. | | |
| 330 | AAV25491 | Homo | BGHM cDNA for Epstein Barr virus | 317 | 38 |

156 Table 2B

| Bala | SEQ | Hit ID | Species | Table 2B Description | S | Percent |
|--|-----|---|-----------------|---|--------------|--------------|
| Sapiens | - | 111112 | opecies. | Description | - | |
| AAY90630 Homo sapiens | | aa l | sapiens | induced gene 2 (EBI-2). | 1 | |
| Sapiens EBIZ. | 330 | AAY90630 | | | 317 | 38 |
| AAB94231 Homo sapiens HELI- Human protein sequence SEQ ID NO:14604. | | | 1 | | | |
| AAB95784 Homo sapiens HELI- Human protein sequence SEQ ID 3570 100 | 331 | AAB94231 | | HELI- Human protein sequence SEQ ID | 3584 | 99 |
| Sapiens NO:18737. 13329 99 13329 140000 150000000000000000000000000000000 | L. | | sapiens | | | |
| 332 gi10880791 Homo sapiens GETH A33 related antigen JAM. 105 27 | 331 | AAB95784 | Homo | HELI- Human protein sequence SEQ ID | 3570 | 100 |
| Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens Similar to RIKEN cDNA 2310002F18 gene Sapiens Similar to RIKEN cDNA 2310002F18 gene Sapiens Similar to RIKEN cDNA 2310002F18 gene Sapiens Sapi | | | | | | |
| 332 AAY23325 Homo sapiens Junctional adhesion molecule 105 27 | 331 | gi10880791 | 1 | PP791 protein | 3329 | 99 |
| Sapiens Sapiens Junctional adhesion molecule 105 27 | | | | | | |
| 332 gi3462455 Mus musculus junctional adhesion molecule 105 27 | 332 | AAY23325 | | GETH A33 related antigen JAM. | 105 | 27 |
| musculus musculus fattus musculus | 222 | -12462455 | | | 105 | 127 |
| 332 gi8650528 Rattus norvegicus NISC- Human protein HP03145. 1977 99 99 333 AAG93279 Homo Sapiens Similar to RIKEN cDNA 2310002F18 gene 1977 99 99 333 AAY27589 Homo Sapiens HUMA- Human secreted protein encoded 1578 100 | 332 | g13462433 | | junctional adhesion molecule | 103 | 21 |
| Norvegicus | 222 | mi8650528 | | junctional adhesion molecule IAM | 08 | 26 |
| NISC- Human protein HP03145. 1977 99 | 332 | g18030328 | | Junctional achesion molecule JAM | 1 30 | 20 |
| Sapiens Sapiens Similar to RIKEN cDNA 2310002F18 gene 1977 99 99 91 93 94 94 95 95 96 91 99 96 91 99 96 91 99 91 99 99 | 333 | AAG93279 | | NISC- Human protein HP03145 | 1977 | 99 |
| Similar to RIKEN cDNA 2310002F18 gene 1977 99 | 333 | 12.035273 | | 11200 Hamma protont III 051 10. | 1777 | ** |
| Sapiens Homo | 333 | gi14250676 | | Similar to RIKEN cDNA 2310002F18 gene | 1977 | 99 |
| AAY27589 Homo sapiens HUMA- Human secreted protein encoded by gene No. 23. 1578 100 | | | | G | | |
| Sapiens Sapiens By gene No. 23. | 333 | AAY27589 | | HUMA- Human secreted protein encoded | 1578 | 100 |
| Sapiens Sapi | | | sapiens | by gene No. 23. | | |
| 334 gi12655071 Homo sapiens tetraspan protein LRTM4 996 91 81 | 334 | gi953239 | | tetraspan membrane protein | 996 | 91 |
| Sapiens Sapiens Ratus norvegicus Ratus norvegicus Norvegicus Sapiens Sapiens Norvegicus Sapiens Norvegicus Sapiens Norvegicus Sapiens Norvegicus Sapiens Norvegicus Sapiens Norvegicus Sapiens Norvegicus Sapiens Norvegicus Sapiens Norvegicus Sapiens Sa | | | | | L | |
| Same | 334 | gi12655071 | 1 | transmembrane 4 superfamily member 4 | 996 | 91 |
| Norvegicus | | | | | 211 | |
| AAB94238 | 334 | gi11493837 | | tetraspan protein LR IM4 | 911 | 81 |
| Sapiens NO:14621. Homo HUMA. Human gene 1 encoded secreted 3033 99 99 99 99 99 99 | 225 | A A D 0 4 2 2 9 | | HELL Human protein acqueres CEO ID | 2020 | 00 |
| AAB87342 | 333 | AAD94230 | 1 | | 3039 | " |
| Sapiens Protein HETHR73, SEQ ID NO:83. 335 AAU23815 Homo sapiens UROG- Human prostate-related gene 103P2D6 encoded protein. 3616 99 37 37 381 38 | 335 | AAR87342 | | | 3033 | 99 |
| 335 | 223 | 111111111111111111111111111111111111111 | 1 | | 3033 | " |
| Sapiens 103P2D6 encoded protein. | 335 | AAU23815 | | | 3016 | 99 |
| 336 gi14336694 Homo Sapiens Homo Sapiens Homo Sapiens Homo Sapiens Homo Sapiens Spanning domains Homo Sapiens Sapiens Homo Sapiens Homo Sapiens Sapiens Sapiens Homo Sapiens Sapiens Sapiens Homo Sapiens Sa | | | sapiens | | | |
| 336 gi18204292 Homo Sapiens Spanning domains Spanning doma | 336 | gi14336694 | Homo | | 4100 | 99 |
| Sapiens Spanning domains Spanning S | | | | | | |
| 336 gi10716072 Homo M83 protein 4089 99 | 336 | gi18204292 | | | 4096 | 99 |
| Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens AAD02700_ Sapiens AAE15438 Homo Sapiens Sapiens CDMA. Sapiens Sapiens Sapiens CDME)-5. Sapiens | | | | | | |
| 337 AAD02700_ aa1 Homo sapiens REGC Human glycosyl sulfotransferase-4beta (GST-4beta) cDNA. 2056 100 337 AAE15438 Homo sapiens INCY- Human drug metabolising enzyme (DME)-5. 2056 100 337 AAY72640 Homo sapiens REGC Human glycosyl sulfotransferase-4beta (GST-4beta). 2056 100 338 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1631 99 338 gi18480770 Mus musculus olfactory receptor MOR271-1 1373 83 338 gi18479336 Mus musculus olfactory receptor MOR270-1 1367 83 339 gi18479336 Mus olfactory receptor MOR270-1 1338 85 | 336 | gi10716072 | | M83 protein | 4089 | 99 |
| aa1 sapiens 4beta (GST-4beta) cDNA. 337 AAE15438 Homo sapiens INCY- Human drug metabolising enzyme (DME)-5. 2056 100 337 AAY72640 Homo sapiens REGC Human glycosyl sulfotransferase-4beta (GST-4beta). 2056 100 338 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1631 99 338 gi18480770 Mus musculus olfactory receptor MOR271-1 1373 83 338 gi18479336 Mus musculus olfactory receptor MOR270-1 1367 83 339 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1562 99 339 gi18479336 Mus olfactory receptor MOR270-1 1338 85 | 227 | 1 4 D 00200 | | DECOM 1 1 16 16 16 | 2056 | 100 |
| 337 | 337 | _ | 1 | | 2056 | 100 |
| Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens REGC Human glycosyl sulfotransferase-sapiens Sapiens 227 | | | | 2056 | 100 |
| 337 AAY72640 Homo sapiens REGC Human glycosyl sulfotransferase-4beta (GST-4beta). 2056 100 338 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1631 99 338 gi18480770 Mus musculus olfactory receptor MOR271-1 1373 83 338 gi18479336 Mus musculus olfactory receptor MOR270-1 1367 83 339 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1562 99 339 gi18479336 Mus olfactory receptor MOR270-1 1338 85 | 331 | AAE13436 | | | 2030 | 100 |
| Sapiens 4beta (GST-4beta). | 337 | AAY72640 | | | 2056 | 100 |
| 338 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1631 99 338 gi18480770 Mus musculus olfactory receptor MOR271-1 1373 83 338 gi18479336 Mus musculus olfactory receptor MOR270-1 1367 83 339 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1562 99 339 gi18479336 Mus olfactory receptor MOR270-1 1338 85 | 55. | 711172010 | I | | | .00 |
| Sapiens Sapi | 338 | AAB82971 | | MILL- G protein coupled receptor 43238. | 1631 | 99 |
| 338 gi18480770 Mus musculus Mus musculus Mus musculus Mus musculus Mus Mus Mus Musculus Mus | | | | | | |
| 338 gi18479336 Mus musculus olfactory receptor MOR270-1 1367 83 339 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1562 99 339 gi18479336 Mus olfactory receptor MOR270-1 1338 85 | 338 | gi18480770 | Mus | olfactory receptor MOR271-1 | 1373 | 83 |
| musculus | | | musculus | | | |
| 339 AAB82971 Homo sapiens MILL- G protein coupled receptor 43238. 1562 99 339 gi18479336 Mus olfactory receptor MOR270-1 1338 85 | 338 | gi18479336 | | olfactory receptor MOR270-1 | 1367 | 83 |
| | | | | | 1.5.5 | |
| 339 gi18479336 Mus olfactory receptor MOR270-1 1338 85 | 339 | AAB82971 | | MILL- G protein coupled receptor 43238. | 1562 | 99 |
| | 220 | -:10470226 | | olfostoru rosenter MOD270 i | 1220 | 0.5 |
| | צכנ | g1164/9330 | Mus musculus | Onactory receptor MOK2/0-1 | 1220 | 63 |

157 Table 2B

| Secore Secore Identity 1336 84 | SEQ | Hit ID | Charier | Table 2B | S | Dorosant |
|--|------|-----------------|--|--|-------------|----------|
| 339 gil 8480770 Mus musculus olfactory receptor MOR271-1 1336 84 340 gi7960136 Homo sapiens neuroligin 3 isoform 4557 100 340 gi7960135 Homo sapiens neuroligin 3 isoform 4419 97 341 ABB07253 Homo sapiens DEXI- Human novel GPCR (NGPCR) 3943 99 342 AAM69607 Homo sapiens DEXI- Human novel GPCR (NGPCR) 3943 99 341 AAM57201 Homo sapiens DEXI- Human novel GPCR (NGPCR) 3943 99 342 AAG72315 Homo sapiens Protein novel GPCR (NGPCR) 3943 99 343 AAM57201 Homo sapiens MOLE- Human brone marrow expressed 1770 82 344 AAG72315 Homo SENO- Human olfactory receptor 1140 76 342 AAE18020 Homo SENO- Human olfactory receptor 1140 76 343 AAB95124 Homo SENO- Human olfactory receptor 3915 96 344 AAB94043 Homo SENO- Human olfactory receptor 3859 89 345 AAM40934 Homo sapiens No:17122. 343 344 AAM40934 Homo sapiens No:17122. 345 346 AAM40934 Homo sapiens ACIFR123. 347 AAM40934 Homo sapiens ACIFR123. 348 AAM40934 Homo sapiens ACIFR167. 344 AACIV24669 Homo sapiens SEO- Human olfactory receptor 1627 100 345 AAU0437 Homo SENO- Human olfactory receptor 1627 100 346 AAV91625 Homo HUMA- Human secreted protein sequence 1966 97 347 AAB94023 Homo SENO- Human dendritic cell membrane 2867 88 348 AAV91625 Homo HUMA- Human secreted protein sequence 1966 97 349 AAB94023 Homo Sapiens Protein FIRE 1535 59 340 AAB94023 Homo Sapiens RUMA- Human secreted protein sequence 1966 97 341 AAB94023 Homo Sapiens RUMA- Human secreted protein sequence 1966 97 342 AAP91625 Homo HUMA- Human secreted protein sequence 1966 97 343 AAP91625 Homo HUMA- Human secreted protein sequence 1966 97 344 AAP91625 Homo HUMA- Human secreted protein sequence 1966 97 345 AAP91625 Homo Sapiens Protein FIRE 1535 59 346 AAP91625 Homo H | | מוזום | Species | Description | | Percent |
| musculus neuroligin 3 isoform 4557 100 | | gi18480770 | Mus | olfactory recentor MOP 271 1 | | |
| 1960 19760136 19760136 19760136 19760135 19 | 339 | g118480770 | | onactory receptor MOR271-1 | 1550 | 07 |
| Sapiens | 340 | gi7960136 | | neuroligin 3 isoform | 4557 | 100 |
| Rattus neuroligin 3 4505 98 98 98 98 97 98 97 98 98 | 0 | 0 | | | 1 | |
| | 340 | gi1145791 | | neuroligin 3 | 4505 | 98 |
| ABB07253 Homo LEXI- Human novel GPCR (NGPCR) 3943 99 3943 | | | norvegicus | | | |
| ABB07253 Homo sapiens LEXI- Human novel GPCR (NGPCR) 3943 99 | 340 | gi7960135 | Homo | neuroligin 3 isoform | 4419 | 97 |
| Sapiens Protein MOLE- Human bone marrow expressed 1770 82 1770 1770 82 1770 17 | | | | | <u> </u> | |
| AAM69607 | 341 | ABB07253 | 1 | · · · | 3943 | 99 |
| Sapiens | | | | · | | |
| AAM57201 Homo MOLE- Human brain expressed single exon 1770 82 | 341 | AAM69607 | 1 | | 1770 | 82 |
| Sapiens | 241 | A A N 45 72 0 1 | | | 1770 | 83 |
| AAC | 341 | AAM5/201 | | | 1770 | 82 |
| Sapiens Polypeptide, SEQ ID NO: 1996. | 342 | A A G 72315 | | | 1140 | 76 |
| AAE18020 Homo sapiens CURA- Human G-protein coupled receptor 7 (GPCR-7) protein. 859 89 | J-72 | 1110,2313 | | | ''-70 | 1 " |
| Sapiens 7 (GPCR-7) protein. September Septembe | 342 | AAE18020 | | | 915 | 96 |
| 342 AAU24629 Homo sapiens SENO- Human olfactory receptor AOLFR123. 859 89 343 AAB95124 Homo sapiens NO:17122. 1552 81 343 gi854065 Human herpesvirus 6 802 46 343 AAM40934 Homo sapiens 8856. 802 46 344 AAG71823 Homo yelpedide SEQ ID NO: 1504. 1627 100 344 AAU24669 Homo sapiens SENO- Human olfactory receptor polypeptide, SEQ ID NO: 1504. 1627 100 344 AAE11910 Homo sapiens AOLFR167. 1627 100 344 AAE11910 Homo sapiens CURA- Human G-protein coupled receptor 15a (GPCR15a) protein. 1627 100 345 AAU00437 Homo sapiens HUMA- Human secreted protein sequence encoded by gene 22 SEQ ID NO:298. 88 345 gi16930385 Mus seven-span membrane protein FIRE 1838 55 346 AAV91625 Homo sapiens COUN- Human dendritic cell membrane protein FIRE 187 346 Jahren serven-span membrane | _ | | | | | |
| Sapiens AOLFR123 Homo HELI- Human protein sequence SEQ ID 1552 81 | 342 | AAU24629 | | | 859 | 89 |
| Sapiens NO:17122. Sapiens NO:17122. | | | | AOLFR123. | <u> </u> | |
| 343 gi854065 Human herpesvirus 6 | 343 | AAB95124 | | | 1552 | 81 |
| herpesvirus 6 | | | | | | |
| AAM40934 Homo Sapiens S865. S865. S865. S865. Homo Sapiens S865. S865. S865. S865. Homo Sapiens S865. | 343 | gi854065 | | U88 | 802 | 46 |
| AAM40934 | | | 1 - | | | |
| Sapiens Sabiens Sabiens Sabiens Sabiens YEDA Human olfactory receptor 1627 100 | 242 | A A M 40024 | | HVCE H | 426 | 26 |
| AAG71823 | 343 | AAW4U934 | | | 433 | 36 |
| Sapiens Polypeptide, SEQ ID NO: 1504. | 344 | A A G71823 | | | 1627 | 100 |
| AAU24669 | 344 | 701071025 | | | 1027 | 100 |
| Sapiens AOLFR167. | 344 | AAU24669 | | | 1627 | 100 |
| Sapiens 15a (GPCR15a) protein. 2867 88 | | | | | | |
| AAU00437 | 344 | AAE11910 | Homo | CURA- Human G-protein coupled receptor | 1627 | 100 |
| Sapiens Protein FIRE. | | | | | | |
| AAY91625 | 345 | AAU00437 | | 1 | 2867 | 88 |
| Sapiens encoded by gene 22 SEQ ID NO:298. | | | | 1 1 | | |
| 345 gi16930385 Mus seven-span membrane protein FIRE 1838 55 | 345 | AAY91625 | | | 1966 | 97 |
| musculus COUN- Human dendritic cell membrane 2341 87 | 245 | 0:16020204 | | | 1020 | 55 |
| AAU00437 | 343 | RITOSOCEOTIB | | seven-span memorane protein FIRE | 1838 | دد ا |
| Sapiens Protein FIRE. | 346 | AAU00437 | | COUN- Human dendritic cell membrane | 2341 | 87 |
| AAY91625 | | | | | |] " |
| Sapiens encoded by gene 22 SEQ ID NO:298. | 346 | AAY91625 | | | 1966 | 97 |
| 346 gi16930385 Mus seven-span membrane protein FIRE 1535 59 | | | | | | |
| ABB94047 | 346 | gi16930385 | | | 1535 | 59 |
| Sapiens NO: 90. | | | | | | |
| ABB94023 Homo HUMA- Human secreted protein SEQ ID 84 31 347 gi 21288752 Anopheles gambiae str. 45.1 PEST 348 AAW75000 Homo HUMA- Human secreted protein encoded 349 100 | 347 | ABB94047 | | | 84 | 31 |
| sapiens NO: 66. | | 10001000 | | | | |
| 347 gi 21288752 Anopheles ebiP7790 537 34 | 347 | ABB94023 | | | 84 | 31 |
| gb EAA010 gambiae str. | 242 | ~; 21299752 | | | 627 | 74 |
| | 34/ | | | COIF / /90 | 33/ | 34 |
| 348 AAW75000 Homo HUMA- Human secreted protein encoded 349 100 | | | | | | |
| · · · · · · · · · · · · · · · · · · · | 348 | | | HUMA- Human secreted protein encoded | 349 | 100 |
| sapiens by gene 146 clone HSNAK17. | | | | by gene 146 clone HSNAK17. | | |
| | 348 | ABB03792 | | | 70 | 28 |

158 Table 2B

| | Table 2B | | | | | | |
|-------|----------------|-------------------|--|-------|--------------|--|--|
| SEQ | Hit ID | Species | Description | S | Percent | | |
| ID | | | | score | identity | | |
| | | sapiens | related polypeptide SEQ ID NO 1739. | | | | |
| 348 | gi 17542842 | Caenorhabdi | W08E12.8.p | 69 | 39 | | |
| | reffNP_5003 | tis elegans | | ļ | | | |
| | 10.1 | | 0 | 1.70 | 26 | | |
| 349 | gi19684136 | Homo | Similar to RIKEN cDNA 4933413N12 gene | 178 | 20 | | |
| 7.40 | -:041270 | sapiens | C-i2- | 90 | 30 | | |
| 349 | gi841378 | Saccharomy | Gpi2p | 90 | 30 | | |
| | | ces cerevisiae | | | | | |
| 349 | gi295139 | Staphylococ | ORFB | 79 | 31 | | |
| 347 | gi2)313) | cus | Old D | 1" | 1 | | |
| | | lugdunensis | | | İ | | |
| 350 | AAB88406 | Homo | HELI- Human membrane or secretory | 1421 | 99 | | |
| | | sapiens | protein clone PSEC0162. | | | | |
| 350 | ABB50346 | Homo | HUMA- Human secreted protein encoded | 476 | 95 | | |
| | | sapiens | by gene 46 SEQ ID NO:294. | | | | |
| 350 | AAW88579 | Homo | HUMA- Secreted protein encoded by gene | 476 | 95 | | |
| | | sapiens | 46 clone HCFMV39. | | | | |
| 351 | gi292793 | Homo | T-cell receptor beta | 636 | 98 | | |
| | | sapiens | | | | | |
| 351 | AAM76093 | Homo | MOLE- Human bone marrow expressed | 594 | 93 | | |
| | | sapiens | probe encoded protein SEQ ID NO: 36399. | 504 | | | |
| 351 | AAM63281 | Homo | MOLE- Human brain expressed single exon | 594 | 93 | | |
| 262 | A A 3/10020 | sapiens Homo | probe encoded protein SEQ ID NO: 35386. | 225 | 95 | | |
| 352 | AAY10839 | sapiens | HUMA- Amino acid sequence of a human secreted protein. | 223 | 93 | | |
| 353 | AAY16784 | Homo | GEMY Human secreted protein (clone | 488 | 100 | | |
| 333 | AA110764 | sapiens | co1000 1). | 700 | 100 | | |
| 353 | gi1850866 | Macropus | ATPase subunit 8 | 69 | 31 | | |
| 333 | go. | robustus | | | | | |
| 353 | gi2935032 | Rhodococcu | ClcR | 68 | 42 | | |
| | J | s opacus | | | | | |
| 354 | gi 21293186 | Anopheles | agCP9246 | 71 | 26 | | |
| | gb EAA053 | gambiae str. | | | | | |
| | 31.1 | PEST | | | | | |
| 355 | AAA40083_ | Homo | KAZU- Human brain-specific | 1553 | 51 | | |
| | aal | sapiens | transmembrane glycoprotein encoding | | | | |
| 255 | 4 4 10 10 44 9 | 17 | cDNA. | 1552 | 51 | | |
| 355 | AAB12448 | Homo sapiens | CHUG- Human hh00149 protein SEQ ID NO:4. | 1553 | 51 | | |
| 355 | AAB09968 | Homo | KAZU- Human brain-specific | 1553 | 51 | | |
| ا درد | AABOJJOO | sapiens | transmembrane glycoprotein. | 1555 | ١, | | |
| 356 | AAB50953 | Homo | GETH Human PRO534 protein. | 1760 | 95 | | |
| 330 | 7.11.250755 | sapiens | CS. II IIIIII I NOSS I PIOIOIII | ., | | | |
| 356 | AAB73689 | Homo | INCY- Human oxidoreductase protein ORP- | 1760 | 95 | | |
| | | sapiens | 22. | | | | |
| 356 | AAB44303 | Homo | GETH Human PRO534 (UNQ335) protein | 1760 | 95 | | |
| | | sapiens | sequence SEQ ID NO:410. | | | | |
| 357 | gi12276180 | Homo | metalloprotease-disintegrin meltrin beta | 5255 | 99 | | |
| | | sapiens | | | | | |
| 357 | AAE19181 | Homo | INCY- Human protease, PRTS-18 protein. | 4967 | 99 | | |
| | | sapiens | · · · · · · · · · · · · · · · · · · · | 10/5 | | | |
| 357 | gi12802370 | Homo | disintegrin and metalloproteinase ADAM19 | 4967 | 99 | | |
| 250 | -:10056675 | sapiens | EDED | 1969 | -00 | | |
| 358 | gi18056675 | Homo | FREB | 1707 | 98 | | |

159 Table 2B

| | Table 2B | | | | | | |
|-----------|-------------------------------------|-----------------------------------|--|------------|------------------|--|--|
| SEQ ID | Hit ID | Species | Description | S score | Percent identity | | |
| | | sapiens | | | | | |
| 358 | gi21245136 | Homo sapiens | FCRLa1 | 1940 | 99 | | |
| 358 | AAE03451 | Homo sapiens | HUMA- Human gene 25 encoded secreted protein HRGBL78, SEQ ID NO: 134. | 1888 | 98 | | |
| 359 | gi18056675 | Homo sapiens | FREB | 1986 | 99 | | |
| 359 | AAE03451 | Homo sapiens | HUMA- Human gene 25 encoded secreted protein HRGBL78, SEQ ID NO: 134. | 1905 | 99 | | |
| 359 | AAB34744 | Homo sapiens | ALPH- Human secreted protein encoded by DNA clone vq24 1. | 1905 | 99 | | |
| 360 | AAW74807 | Homo sapiens | HUMA- Human secreted protein encoded by gene 79 clone HSKNE46. | 270 | 100 | | |
| 360 | AAO02082 | Homo sapiens | HYSE- Human polypeptide SEQ ID NO 15974. | 69 | 41 | | |
| 360 | AAB34697 | Homo sapiens | ALPH- Human secreted protein encoded by DNA clone vq6 1. | 66 | 45 | | |
| 361 | gi17861418 | Drosophila melanogaste r | GH03649p | 226 | 35 | | |
| 361 | gi6959684 | Mus musculus | glycolipid transfer protein | 95 | 24 | | |
| 361 | gi16741551 | Mus musculus | Similar to glycolipid transfer protein | 95 | 24 | | |
| 362 | AAE06578 | Homo sapiens | SAGA Human protein having hydrophobic domain, HP10769. | 2337 | 100 | | |
| 362 | gi13623231 | Homo sapiens | Similar to RIKEN cDNA 1200013A08 gene | 2337 | 100 | | |
| 362 | AAB92464 | Homo sapiens | HELI- Human protein sequence SEQ ID NO:10520. | 2272 | 98 | | |
| 363 | AAU12211 | Homo sapiens | GETH Human PRO1886 polypeptide sequence. | 1639 | 99 | | |
| 363 | gi 17542564 ref NP_5014 34.1 | Caenorhabdi tis elegans | T26A8.2.p | 189 | 21 | | |
| 363 | gi 21298000 gb EAA101 45.1 | Anopheles gambiae str. PEST | agCP15426 | 127 | 18 | | |
| 364 | ABB05715 | Homo sapiens | GEHU- Human transmembrane protein clone tes3 17i21. | 1237 | 100 | | |
| 364 | AAU27674 | Homo sapiens | ZYMO Human protein AFP669232. | 649 | 48 | | |
| 364 | AAB24463 | Homo sapiens | HUMA- Human secreted protein sequence encoded by gene 27 SEQ ID NO:88. | 648 | 48 | | |
| 365 | gi14582572 | Homo sapiens | orphan transporter SLC19A3 | 2549 | 100 | | |
| 365 | gi12483888 | Homo sapiens | solute carrier 19A3 | 2549 | 100 | | |
| 365 | gi12483890 | Mus musculus | solute carrier 19A3 | 1713 | 68 | | |
| 366 | AAM41254 | Homo sapiens | HYSE- Human polypeptide SEQ ID NO 6185. | 632 | 90 | | |
| 366 | ABB11854 | Homo sapiens | HYSE- Human secreted protein homologue, SEQ ID NO:2224. | 632 | 90 | | |
| 366 | ABB89257 | Homo | HUMA- Human polypeptide SEQ ID NO | 631 | 99 | | |

160 Table 2B

| SEQ | Hit ID | Species | Table 2B Description | S | Percent |
|--------------------|--------------|----------------------------|---|--------|----------|
| ID | | | | score | identity |
| | | sapiens | 1633. | | |
| 367 | AAB94138 | Homo | HELI- Human protein sequence SEQ ID | 2598 | 100 |
| | | sapiens | NO:14406. | 1 | |
| 367 | gi15866720 | Homo | fukutin-related protein | 2598 | 100 |
| | | sapiens | | | |
| 367 | gi17945162 | Drosophila | RE09574p | 354 | 23 |
| | | melanogaste | | | |
| | | Г | | | |
| 368 | AAE14448 | Homo | INCY- Human drug metabolising enzyme | 2002 | 99 |
| | | sapiens | (DME)-11. | | <u> </u> |
| 368 | AAB85780 | Homo | INCY- Human drug metabolizing enzyme | 1797 | 98 |
| 3.60 | :4510525 | sapiens | (ID No. 7256116CD1). | 1222 | |
| 368 | gi4519535 | Homo | Leukotriene B4 omega-hydroxylase | 1222 | 64 |
| 369 | gi18157547 | sapiens Mus | pecanex-like 3 | 1809 | 95 |
| 309 | giioi3/34/ | musculus | pecanex-like 3 | 1009 | 33 |
| 369 | gi15076843 | Homo | pecanex-like protein 1 | 872 | 34 |
| 507 | , g113070013 | sapiens | pecanex into protein i | 0,2 | , |
| 369 | AAM42412 | Homo | HUMA- Human polypeptide SEQ ID NO | 743 | 100 |
| | | sapiens | 145. | | |
| 370 | AAB61219 | Homo | MILL- Human TANGO 292 protein. | 1201 | 100 |
| | | sapiens | • | | |
| 370 | gi14603178 | Homo | transmembrane gamma-carboxyglutamic | 1201 | 100 |
| | | sapiens | acid protein 4 | | |
| 370 | gi12656635 | Homo | transmembrane gamma-carboxyglutamic | 1201 | 100 |
| | | sapiens | acid protein 4 TMG4 | | |
| 371 | AAM40584 | Homo | HYSE- Human polypeptide SEQ ID NO | 2045 | 95 |
| | 1771000 | sapiens | 5515. | 1.0015 | |
| 371 | ABB10286 | Homo | HUMA- Human cDNA SEQ ID NO: 594. | 2045 | 95 |
| 371 | ABB10269 | sapiens Homo | HUMA- Human cDNA SEQ ID NO: 577. | 2045 | 95 |
| 3/1 | ABB10209 | sapiens | noma-numan coma seq io no. 377. | 2043 | 93 |
| 372 | gi1510143 | Homo | similar to C.elegans protein encoded in | 1624 | 55 |
| | 6.1310113 | sapiens | cosmid T20D3 (Z68220). | 1.02 | |
| 372 | ABB89128 | Homo | HUMA- Human polypeptide SEQ ID NO | 1359 | 98 |
| | | sapiens | 1504. | | |
| 372 | AAY53635 | Homo | CHIR A bone marrow secreted protein | 1148 | 51 |
| | | sapiens | designated BMS53. | | |
| 373 | AAB93444 | Homo | HELI- Human protein sequence SEQ ID | 1006 | 87 |
| | | sapiens | NO:12686. | | |
| 373 | ABB89562 | Homo | HUMA- Human polypeptide SEQ ID NO | 998 | 86 |
| 222 | -:15200252 | Sapiens | 1938. | 120 | 45 |
| 373 | gi15209353 | Caenorhabdi tis elegans | Y39B6A.1 | 138 | 45 |
| 374 | AAM06271 | Homo | HYSE- Human foetal protein, SEQ ID NO: | 426 | 98 |
| ا ^۳ ، د | AAWWW2/1 | sapiens | 2. | 720 | 76 |
| 374 | gi190203 | Homo | potassium channel | 76 | 32 |
| - | 3 | sapiens | | | |
| 374 | gi10176968 | Arabidopsis | receptor-like protein kinase | 76 | 31 |
| | | thaliana | | | |
| 375 | gi5542014 | Homo | dyskerin | 2616 | 91 |
| | | sapiens | | | |
| 375 | AAY33675 | Homo | DEKR-Human DKC1 protein. | 2549 | 90 |
| | | sapiens | | | |
| 375 | gi3,135028 | Homo | dyskerin | 2549 | 90 |

161 Table 2B

| | | | Table 2B | | |
|-----|------------|-----------------|---|-------|----------|
| SEQ | Hit ID | Species | Description | S | Percent |
| ID | | | | score | identity |
| 276 | :5542014 | sapiens Homo | d. alasia | 2492 | 94 |
| 376 | gi5542014 | | dyskerin | 2492 | |
| 376 | AAY33675 | sapiens Homo | DEKR- Human DKC1 protein. | 2425 | 92 |
| 3/0 | AA 1330/3 | sapiens | DERR- Human DRC1 protein. | 2423 | 122 |
| 376 | gi3135028 | Homo | dyskerin | 2425 | 92 |
| 370 | gi5155026 | sapiens | dyskeriii | - 123 | 1 |
| 377 | gi1763011 | Homo | lysophospholipase homolog | 1444 | 90 |
| ,,, | g11703011 | sapiens | i vysopnosphompuse nomotog | 1 | " |
| 377 | gi13623261 | Homo | lysophospholipase-like | 1444 | 90 |
| | g | sapiens | -y-cpp | | |
| 377 | gi14594904 | Homo | monoglyceride lipase | 1390 | 90 |
| | | sapiens | , | | |
| 378 | gi1763011 | Homo | lysophospholipase homolog | 1589 | 92 |
| | | sapiens | | | |
| 378 | gi13623261 | Homo | lysophospholipase-like | 1589 | 92 |
| | | sapiens | | | |
| 378 | gi14594904 | Homo | monoglyceride lipase | 1535 | 92 |
| | | sapiens | | | <u> </u> |
| 379 | ABB90165 | Homo | HUMA- Human polypeptide SEQ ID NO | 571 | 93 |
| | | sapiens | 2541. | | |
| 379 | AAY94946 | Homo | GEMY Human secreted protein clone | 571 | 93 |
| | | sapiens | cd205 2 protein sequence SEQ ID NO:98. | | <u> </u> |
| 379 | AAY53051 | Homo | GEMY Human secreted protein clone | 318 | 59 |
| | | sapiens | dd119_4 protein sequence SEQ ID NO:108. | | - |
| 380 | AAM93503 | Homo | HELI- Human polypeptide, SEQ ID NO: | 1082 | 92 |
| | | sapiens | 3213. | 1000 | - |
| 380 | AAY77122 | Homo | INCY- Human neurotransmission-associated | 1082 | 92 |
| | 16602017 | sapiens | protein (NTAP) 414692. | 1002 | 92 |
| 380 | gi6523817 | Homo | S1R protein | 1082 | 92 |
| 201 | AAE07124 | sapiens Homo | HUMA- Human gene 16 encoded secreted | 931 | 91 |
| 381 | AAE0/124 | | protein fragment, SEQ ID NO:141. | 951 | 31 |
| 381 | AAE07099 | sapiens Homo | HUMA- Human secreted protein, SEQ ID | 931 | 91 |
| 201 | AAEU/099 | sapiens | NO:116. | 1 221 | '' |
| 381 | gi6980032 | Mus | ARL-6 interacting protein-1 | 907 | 88 |
| 201 | g10380032 | musculus | ACE-0 interacting protein-1 | 100 | |
| 382 | gi21430284 | Drosophila | LD38689p | 1292 | 40 |
| 702 | g121430204 | melanogaste | | 1272 | ' |
| | | г | | | |
| 382 | AAM80289 | Homo | HYSE- Human protein SEQ ID NO 3935. | 191 | 30 |
| | | sapiens | | | |
| 382 | AAM79305 | Homo | HYSE- Human protein SEQ ID NO 1967. | 191 | 30 |
| | | sapiens | | | |
| 383 | AAG73684 | Homo | HUMA- Human colon cancer antigen | 1863 | 98 |
| | | sapiens | protein SEQ ID NO:4448. | | |
| 383 | AAY48312 | Homo | META- Human prostate cancer-associated | 1509 | 100 |
| | | sapiens | protein 9. | | |
| 383 | gi17389322 | Homo | Similar to NICE-5 protein | 1419 | 74 |
| | | sapiens | | | |
| 384 | AAB93185 | Homo | HELI- Human protein sequence SEQ ID | 2492 | 100 |
| | | sapiens | NO:12134. | | |
| 384 | AAM93581 | Homo | HELI- Human polypeptide, SEQ ID NO: | 1971 | 96 |
| | | sapiens | 3373. | 1050 | <u> </u> |
| 384 | AAE10328 | Homo | INCY- Human transporter and ion channel-5 | 1873 | 100 |

162 Table 2B

| Sapiens Sequence. | | Table 2B | | | | | | |
|--|-----|-------------|---------|--|------|-----|--|--|
| ABB89951 Homo sapiens 2327. | | Hit ID | Species | Description | 1 - | 1 | | |
| Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens HUMA-Breast and ovarian cancer Sapiens Sapiens Sapiens Sasociated antigen protein sequence SEQ ID Sapiens Sapien | | | sapiens | (TRICH-5) protein. | | | | |
| AB58984 | 385 | ABB89951 | | | 2862 | 99 | | |
| 692 | 385 | AAB58984 | | HUMA- Breast and ovarian cancer | 759 | 94 | | |
| Sapiens 33 protein SEQ ID NO: 2. 98 | | | sapiens | | | | | |
| ABB89951 Homo sapiens HUMA- Human polypeptide SEQ ID NO 2791 98 2327. 386 ABB58984 Homo sapiens HUMA- Breast and ovarian cancer associated antigen protein sequence SEQ ID 692. 387 AM93354 Homo sapiens AM93354 Homo sapiens AM93354 Homo sapiens Sequence SEQ ID NO: 2, 331 100 2907. 387 AAM00917 Homo sapiens AAM00917 Homo sapiens HUMA- Breast and ovarian cancer associated antigen protein dehydrogenase 251 28 38 2907. 387 AM00917 Homo sapiens Homo sapiens Homo sapiens BODA- Human polypeptide, SEQ ID NO: 331 100 388 AAU12232 Homo sapiens GETH Human bone marrow protein, SEQ 495 99 388 ABB90111 Homo sapiens GETH Human PRO4398 polypeptide 2696 100 2487. 388 gi14860862 Homo sapiens Polyamine oxidase isoform-1 932 39 39 389 AAM00947 Homo sapiens HYSE- Human bone marrow protein, SEQ 6659 98 389 AAM00834 Homo sapiens HYSE- Human bone marrow protein, SEQ 4723 100 | 385 | ABB04610 | | | 244 | 27 | | |
| AAB58984 | 386 | ABB89951 | Homo | HUMA- Human polypeptide SEQ ID NO | 2791 | 98 | | |
| Sapiens Sapiens 33 protein SEQ ID NO: 2. | 386 | AAB58984 | Homo | HUMA- Breast and ovarian cancer associated antigen protein sequence SEQ ID | 688 | 89 | | |
| AAM09354 Homo sapiens HELI- Human polypeptide, SEQ ID NO: 531 100 | 386 | ABB04610 | 1 | | 251 | 28 | | |
| AAM00917 Homo sapiens HYSE- Human bone marrow protein, SEQ 495 99 387 388 AAU12232 Homo sapiens GETH Human PRO4398 polypeptide 2696 100 388 ABB90111 Homo sapiens HUMA- Human polypeptide 2696 100 388 388 ABB90111 Homo sapiens 2487. 388 389 AAM00947 Homo sapiens Homo sapiens AAM00947 Homo sapiens Homo sapiens ID NO: 423. 428 4723 4723 4723 4723 4723 4724 4724 4724 4725 4 | 387 | AAM93354 | | HELI- Human polypeptide, SEQ ID NO: | 531 | 100 | | |
| 388 | 387 | AAM00917 | Homo | | 495 | 99 | | |
| 388 AAU12232 Homo sapiens GETH Human PRO4398 polypeptide sequence. 2696 100 388 ABB90111 Homo sapiens HUMA- Human polypeptide SEQ ID NO 2487. 1784 99 388 gi14860862 Homo sapiens polyamine oxidase isoform-1 932 39 389 AAM00947 Homo sapiens ID NO: 423. 6659 98 389 AAM00834 Homo sapiens HYSE- Human bone marrow protein, SEQ ID NO: 197. 4723 100 389 AAY99666 Homo sapiens INCY- Human GTPase associated protein- 17. 3647 97 390 gi13529623 Mus musculus INCY- Human secretion and trafficking protein- 15, 15, 16, 17, 16, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17 | 387 | gi18308220 | Xenopus | | 333 | 77 | | |
| 388 ABB90111 Homo sapiens HUMA- Human polypeptide SEQ ID NO 2487. 1784 99 388 gi14860862 Homo sapiens polyamine oxidase isoform-1 932 39 389 AAM00947 Homo sapiens HYSE- Human bone marrow protein, SEQ ID NO: 423. 6659 98 389 AAM00834 Homo sapiens ID NO: 197. 4723 100 389 AAY99666 Homo sapiens INCY- Human GTPase associated protein-17. 3647 97 390 gi13529623 Mus musculus Similar to RIKEN cDNA 4930418P06 gene protein-1 (SAT-1). 1408 81 390 gi213132921 reflNP_0840 sapiens RIKEN cDNA 4930418P06 1401 80 391 AAB36613 homo sapiens INCY- Human FLEXHT-35 protein sequence SEQ ID NO:35. 1121 85 391 AAB36613 homo sapiens Similar to RIKEN cDNA 5730409G15 gene sapiens 1121 85 391 AAB82940 homo sapiens HUMA- Human protein sequence SEQ ID NO:1827. 99 39 392 AAB56085 homo sapiens HUMA- Human secreted protein sequence encoded by gene 9 SEQ ID NO:179. | 388 | AAU12232 | Homo | | 2696 | 100 | | |
| 388 gi14860862 Homo sapiens Polyamine oxidase isoform-1 932 39 389 389 AAM00947 Homo Sapiens ID NO: 423. 389 AAM00834 Homo HYSE- Human bone marrow protein, SEQ 6659 98 389 AAM00834 Homo HYSE- Human bone marrow protein, SEQ 4723 100 389 AAY99666 Homo INCY- Human GTPase associated protein- 3647 97 370 | 388 | ABB90111 | Homo | HUMA- Human polypeptide SEQ ID NO | 1784 | 99 | | |
| AAM00947 Homo sapiens HYSE- Human bone marrow protein, SEQ ID NO: 423. Homo sapiens HYSE- Human bone marrow protein, SEQ ID NO: 423. HYSE- Human bone marrow protein, SEQ ID NO: 197. Homo sapiens ID NO: 197. INCY- Human GTPase associated protein- sapiens I7. INCY- Human GTPase associated protein- sapiens I7. INCY- Human secretion and trafficking protein-1 (SAT-1). INCY- Human secretion and trafficking protein-1 (SAT-1). INCY- Human secretion and trafficking protein-1 (SAT-1). INCY- Human FLEXHT-10 (SAT-1). INCY- Human FLEX | 388 | gi14860862 | Homo | | 932 | 39 | | |
| AAM00834 | 389 | AAM00947 | Homo | | 6659 | 98 | | |
| AAY99666 | 389 | AAM00834 | Homo | HYSE- Human bone marrow protein, SEQ | 4723 | 100 | | |
| AAE17492 | 389 | AAY99666 | Homo | INCY- Human GTPase associated protein- | 3647 | 97 | | |
| Similar to RIKEN cDNA 4930418P06 gene 1408 81 | 390 | AAE17492 | Homo | INCY- Human secretion and trafficking | 1705 | 100 | | |
| RIKEN cDNA 4930418P06 1401 80 1401 80 1401 53.1 391 AAB36613 Homo sapiens Sequence SEQ ID NO:35. 391 gi14603247 Homo sapiens Similar to RIKEN cDNA 5730409G15 gene sapiens 1121 85 85 8391 AAB93042 Homo sapiens NO:11827. 392 AAB82940 Homo sapiens DYNY Human androgen receptor trapped sapiens Protein 5 (ART5). 392 AAB56085 Homo sapiens HUMA- Human secreted protein sequence 299 39 39 392 392 392 393 392 393 394 395 | 390 | gi13529623 | Mus | Similar to RIKEN cDNA 4930418P06 gene | 1408 | 81 | | |
| Sapiens Sequence SEQ ID NO:35. | 390 | ref NP_0840 | Mus | RIKEN cDNA 4930418P06 | 1401 | 80 | | |
| 391 gi14603247 Homo Similar to RIKEN cDNA 5730409G15 gene 1121 85 391 AAB93042 Homo HELI- Human protein sequence SEQ ID 240 90 392 AAB82940 Homo UYNY Human androgen receptor trapped 299 39 393 AAB56085 Homo HUMA- Human secreted protein sequence 299 39 394 sapiens encoded by gene 9 SEQ ID NO:179. 392 gi18043859 Mus Similar to RIKEN cDNA 9430098E02 gene 251 42 395 AAM39990 Homo HYSE- Human polypeptide SEQ ID NO 1209 70 396 Sapiens 3135. | 391 | AAB36613 | i | | 1121 | 85 | | |
| AAB93042 Homo HELI- Human protein sequence SEQ ID 240 90 | 391 | gi14603247 | Homo | | 1121 | 85 | | |
| AAB82940 | 391 | AAB93042 | Homo | | 240 | 90 | | |
| AAB56085 | 392 | AAB82940 | Homo | UYNY Human androgen receptor trapped | 299 | 39 | | |
| gi18043859 Mus Similar to RIKEN cDNA 9430098E02 gene 251 42 | 392 | AAB56085 | Homo | HUMA- Human secreted protein sequence | 299 | 39 | | |
| AAM39990 Homo HYSE- Human polypeptide SEQ ID NO 1209 70 sapiens 3135. | 392 | gi18043859 | Mus | | 251 | 42 | | |
| | 393 | AAM39990 | Homo | | 1209 | 70 | | |
| | 393 | AAM38999 | | | 1209 | 70 | | |

163 Table 2B

| CEO | 1122 173 | 5 | Table 2B | 1 6 | D |
|-----|-------------|----------------------------|--|-------|----------|
| SEQ | Hit ID | Species | Description | S | Percent |
| ID | | sapiens | 2144. | score | identity |
| 393 | AAB18993 | Homo | INCY- Amino acid sequence of a human | 1209 | 70 |
| 3,5 | 71111110773 | sapiens | transmembrane protein. | 1.20 | " |
| 394 | gi4220892 | Homo | transcriptional co-activator CRSP34 | 919 | 97 |
| | | sapiens | | | |
| 394 | gi7141322 | Homo | p37 TRAP/SMCC/PC2 subunit | 918 | 97 |
| | | sapiens | | | |
| 394 | gi16741439 | Mus | RIKEN cDNA 1500015J03 gene | 918 | 97 |
| | | musculus | | 1 | 1 |
| 395 | gi1825729 | Caenorhabdi | C. elegans PTR-2 protein (corresponding | 1024 | 30 |
| 395 | gi3880799 | tis elegans Caenorhabdi | sequence C32E8.8) Y39A1B.2 | 940 | 29 |
| 393 | g13000799 | tis elegans | 139A1B.2 | 940 | 29 |
| 395 | gi15718594 | Caenorhabdi | C. elegans PTR-10 protein (corresponding | 818 | 28 |
| 373 | g113710374 | tis elegans | sequence F55F8.1) | 0.0 | 20 |
| 396 | AAB20342 | Homo | UYMC- Peroxisome proliferator-activated | 2265 | 94 |
| | | sapiens | receptor alpha. | | |
| 396 | AAR74053 | Homo | LIGA- Human peroxisome proliferator | 2265 | 94 |
| | | sapiens | activated receptor. | ļ | |
| 396 | gi765240 | Homo | peroxisome proliferator activated receptor | 2265 | 94 |
| | | sapiens | alpha; PPAR alpha | | l |
| 397 | ABB11934 | Homo | HYSE- Human transmembrane protein | 1692 | 100 |
| 207 | 4 4 D 43003 | sapiens | homologue, SEQ ID NO:2304. | 1602 | 100 |
| 397 | AAB43983 | Homo | HUMA- Human cancer associated protein sequence SEQ ID NO:1428. | 1692 | 100 |
| 397 | AAH47123_ | sapiens Homo | NIGE- Human B1466 protein encoding | 1409 | 100 |
| 371 | aal | sapiens | cDNA. | 1707 | 100 |
| 398 | gi19526687 | Mus | Na-H exchanger isoform NHE8 | 2829 | 96 |
| | 8 | musculus | 8 | | |
| 398 | gi5304871 | Homo | dJ963K23.4 (continues in dJ1041C10 | 2236 | 100 |
| | | sapiens | (AL162615)) | | |
| 398 | gi17862784 | Drosophila | LP02993p | 1535 | 55 |
| | | melanogaste | | - | |
| 200 | A A DO3269 | r | HELL II | 1617 | 00 |
| 399 | AAB93258 | Homo sapiens | HELI- Human protein sequence SEQ ID NO:12282. | 1617 | 99 |
| 399 | AAY28810 | Homo | GEMY nn296_2 secreted protein. | 1617 | 99 |
| 377 | 7171 20010 | sapiens | GENT I III270_2 scoreted protein. | 1017 | , |
| 399 | ABB89196 | Homo | HUMA- Human polypeptide SEQ ID NO | 1319 | 99 |
| | | sapiens | 1572. | | |
| 400 | AAG00388 | Homo | GEST Human secreted protein, SEQ ID NO: | 316 | 100 |
| | | sapiens | 4469. | | |
| 401 | AAU21958 | Homo | HUMA- Human cardiovascular system | 97 | 26 |
| | | sapiens | antigen polypeptide SEQ ID No 732. | | |
| 401 | gi1814196 | Caenorhabdi | AO13 ankyrin | 87 | 31 |
| 401 | gi19110782 | tis elegans | DNA beliegg HEI 200 | 81 | 25 |
| 401 | gil9110/82 | Homo sapiens | DNA helicase HEL308 | 01 | 25 |
| 402 | gi21438549 | Homo | humane cDNA | 2566 | 99 |
| 702 | 8121730373 | sapiens | aminute of the | | |
| 402 | gi21438547 | Rattus | Ratten cDNA | 2444 | 93 |
| | 3 | norvegicus | | | |
| 402 | gi21438551 | Mus | genomische DNA Exon I der Maus | 691 | 91 |
| | | musculus | | | |
| 403 | AAE04759 | Homo | INCY- Human vesicle trafficking protein-2 | 1013 | 100 |

164

| | | | Table 2B | | - |
|------|----------------------|-----------------|--|-------|----------|
| SEQ | Hit ID | Species | Description | S | Percent |
| ID | | | | score | identity |
| | | sapiens | (VETRP-2) protein. | 1 | <u> </u> |
| 403 | AAB98207 | Homo | SHAN- Human P24 protein-22 SEQ ID | 1009 | 99 |
| | | sapiens | NO:2. | 1000 | 100 |
| 403 | gi16118876 | Homo | vesicular membrane protein P24 | 1009 | 99 |
| | | sapiens | *************************************** | 873 | 95 |
| 404 | ABB14761 | Homo | HUMA- Human nervous system related | 8/3 | 95 |
| 404 | AAU25439 | sapiens Homo | polypeptide SEQ ID NO 3418. INCY- Human mddt protein from clone | 524 | 38 |
| 404 | AAU23439 | sapiens | LG:403872.1:2000MAY19. | 324 | 50 |
| 404 | AAU75787 | Homo | INCY- Human protein phosphatase 5 (PP5) | 444 | 36 |
| 707 | AROISIGI | sapiens | protein sequence. | 1 | |
| 405 | AAM93259 | Homo | HELI- Human polypeptide, SEQ ID NO: | 1257 | 100 |
| | | sapiens | 2709. | | |
| 405 | gi16877659 | Homo | Similar to RIKEN cDNA 1810054O13 gene | 1157 | 98 |
| | | sapiens | | | |
| 405 | AAG81420 | Homo | ZYMO Human AFP protein sequence SEQ | 137 | 40 |
| | | sapiens | ID NO:358. | | |
| 406 | gi12214288 | Homo | dJ402H5.2 (novel protein similar to worm | 1397 | 50 |
| | , | sapiens | and fly proteins) | | |
| 406 | gi3880799 | Caenorhabdi | Y39A1B.2 | 707 | 25 |
| | | tis elegans | O) OTTO O | 602 | 24 |
| 406 | gi1825729 | Caenorhabdi | C. elegans PTR-2 protein (corresponding | 602 | 24 |
| 407 | 1102220004 | tis elegans | sequence C32E8.8) fat cell-specific low molecular weight | 135 | 44 |
| 407 | gi19338984 | Homo | protein beta | 133 | *** |
| 407 | gi19071802 | sapiens Homo | fat cell-specific low molecular weight | 135 | 44 |
| 407 | g119071802 | sapiens | protein alpha | 1.55 | '' |
| 407 | gi20380358 | Mus | RIKEN cDNA 1110025G12 gene | 121 | 31 |
| 107 | g120300330 | musculus | , and the second | | |
| 408 | ABB90225 | Homo | HUMA- Human polypeptide SEQ ID NO | 952 | 100 |
| | | sapiens | 2601. | | |
| 408 | AAB12150 | Homo | PROT- Hydrophobic domain protein | 952 | 100 |
| | | sapiens | isolated from HT-1080 cells. | | |
| 408 | ABB06157 | Homo | COMP- Human NS protein sequence SEQ | 944 | 98 |
| | | sapiens | ID NO:249. | 2.1 | |
| 409 | gi15074997 | Sinorhizobiu | CONSERVED HYPOTHETICAL | 96 | 32 |
| 100 | 300000000 | m meliloti | PROTEIN | 75 | 28 |
| 409 | gi 20868002 | Mus | similar to expressed sequence AW049604 | 75 | 28 |
| | ref[XP_1373 98.1] | musculus | | l | |
| 410 | AAY57279 | Homo | YEDA Transcription factor subunit | 3902 | 98 |
| 710 | 111131213 | sapiens | TAFII105 polypeptide. | | |
| 410 | AAW31494 | Homo | REGC Human hTAFII105 protein. | 3902 | 98 |
| ,,,, | | sapiens | | | |
| 410 | gi1669689 | Homo | TBP associated factor | 3902 | 98 |
| | | sapiens | | | |
| 411 | AAE04639 | Homo | MILL- Human novel transmembrane | 1588 | 98 |
| | | sapiens | protein, 32164 protein. | | |
| 411 | AAE18658 | Homo | INCY- Human G-protein coupled receptor | 1548 | 98 |
| | | sapiens | (GCREC-19). | 1000 | |
| 411 | AAG71672 | Homo | YEDA Human olfactory receptor | 1202 | 94 |
| 412 | ADD11020 | sapiens | polypeptide, SEQ ID NO: 1353. | 1795 | 95 |
| 412 | ABB11920 | Homo sapiens | HYSE- Human adrenomedullin receptor homologue, SEQ ID NO:2290. | 1/23 | " |
| 412 | AAY16630 | Homo | SMIK Human Putative Adrenomedullin | 1789 | 94 |
| 414 | WW 1 10030 | 1101110 | SMILE Human I man to Amenomemin | 1,07 | |

165 Table 2B

| | Table 2B | | | | | | |
|-----------|------------|----------------------|--|------------|------------------|--|--|
| SEQ ID | Hit ID | Species | Description | S score | Percent identity | | |
| | | sapiens | Receptor (PAR). | | | | |
| 412 | gi292419 | Homo sapiens | orphan receptor | 1774 | 93 | | |
| 413 | AAY95002 | Homo sapiens | ALPH- Human secreted protein vc34_1, SEQ ID NO:44. | 1027 | 56 | | |
| 413 | ABB12222 | Homo sapiens | HYSE-Human secreted protein homologue, SEQ ID NO:2592. | 697 | 76 | | |
| 413 | AAM95374 | Homo sapiens | HUMA- Human reproductive system related antigen SEQ ID NO: 4032. | 477 | 65 | | |
| 414 | ABB89474 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 1850. | 1004 | 98 | | |
| 414 | AAB56877 | Homo sapiens | ROSE/ Human prostate cancer antigen protein sequence SEQ ID NO:1455. | 1004 | 98 | | |
| 414 | gi18044902 | Mus musculus | Similar to RIKEN cDNA 3110005G23 gene | 851 | 65 | | |
| 415 | gi179165 | Homo sapiens | Na,K-ATPase subunit alpha 2 | 5238 | 99 | | |
| 415 | gi203029 | Rattus norvegicus | (Na+ and K+) ATPase, alpha+ catalytic subunit precursor | 5205 | 98 | | |
| 415 | gi212406 | Gallus gallus | Na,K-ATPase alpha-2-subunit | 4977 | 93 | | |
| 416 | gi18606367 | Mus musculus | RIKEN cDNA 4930570C03 gene | 715 | 92 | | |
| 416 | AAB90649 | Homo sapiens | HUMA- Human secreted protein, SEQ ID NO: 192. | 562 | 97 | | |
| 416 | AAB90565 | Homo sapiens | HUMA- Human secreted protein, SEQ ID NO: 103. | 472 | 100 | | |
| 417 | gi18512192 | Homo sapiens | polycystic kidney and hepatic disease 1 | 1871 | 100 | | |
| 417 | gi178273 | Homo sapiens | alanine:glyoxylate aminotransferase | 77 | 26 | | |
| 417 | gi28561 | Homo sapiens | L- alanine:glyoxylate aminotransferase | 77 | 26 | | |
| 418 | gi13249295 | Homo sapiens | anion exchanger AE4 | 4951 | 100 | | |
| 418 | gi7363254 | Homo sapiens | sodium bicarbonate cotransporter 5 | 4898 | 98 | | |
| 418 | gi13517508 | Homo sapiens | sodium bicarbonate cotransporter | 4873 | 95 | | |
| 419 | gi2564913 | Homo sapiens | metaxin | 1108 | 82 | | |
| 419 | gi12804907 | Homo sapiens | Similar to metaxin 1 | 1100 | 99 | | |
| 419 | gi807670 | Mus musculus | metaxin | 995 | 89 | | |
| 420 | gi2564913 | Homo sapiens | metaxin | 1665 | 100 | | |
| 420 | gi18606009 | Mus musculus | metaxin | 1528 | 91 | | |
| 420 | gi12804907 | Homo sapiens | Similar to metaxin 1 | 1470 | 90 | | |
| 421 | gi6094684 | Homo sapiens | similar to Kelch proteins; similar to BAA77027 (PID:g4650844) | 694 | 31 | | |
| 421 | AAB93480 | Homo sapiens | HELI- Human protein sequence SEQ ID NO:12768. | 630 | 29 | | |

166 Table 2B

| CEO | TT's TO | C | Table 2B | S | Daycont |
|-----------|-----------------|--------------------|--|-------|------------------|
| SEQ ID | Hit ID | Species | Description | score | Percent identity |
| 421 | AAU28187 | Homo | HYSE- Novel human secretory protein, Seq | 628 | 29 |
| 721 | AMOZOTO | sapiens | ID No 356. | 020 | - |
| 422 | gi14715068 | Homo | Similar to RIKEN cDNA 2600001A11 gene | 2062 | 100 |
| | | sapiens | | | |
| 422 | gi4808241 | Homo | dJ466N1.2 (glycine C-acetyltransferase (2- | 853 | 89 |
| | | sapiens | amino-3-ketobutyrate coenzyme A ligase)) | | |
| 422 | gi3342906 | Homo | 2-amino-3-ketobutyrate-CoA ligase | 853 | 89 |
| 400 | 1 1 2 5 5 1 6 2 | sapiens | CETALIA - DD 0300 (LD 10353) | 1072 | 100 |
| 423 | AAB65162 | Homo | GETH Human PRO290 (UNQ253) protein sequence SEQ ID NO:33. | 1972 | 100 |
| 423 | AAY66639 | sapiens Homo | GETH Membrane-bound protein PRO290. | 1972 | 100 |
| 423 | AA100039 | sapiens | GE111 Memorane-bound protein 1 RO290. | 15/2 | 100 |
| 423 | AAB24058 | Homo | GETH Human PRO290 protein sequence | 1972 | 100 |
| ,22 | | sapiens | SEQ ID NO:7. | | |
| 424 | gi167835 | Dictyosteliu | myosin heavy chain | 142 | 24 |
| | | m | | | |
| | | discoideum | | ļ., | |
| 424 | gi2983243 | Aquifex | chromosome assembly protein homolog | 140 | 20 |
| 40.4 | 1 1 205646 | aeolicus | HEAT II | 122 | 26 |
| 424 | AAB95546 | Homo sapiens | HELI- Human protein sequence SEQ ID NO:18167. | 132 | 25 |
| 425 | AAB43587 | Homo | HUMA- Human cancer associated protein | 427 | 100 |
| 423 | AAD43307 | sapiens | sequence SEQ ID NO:1032. | 72/ | 100 |
| 425 | AAM52659 | Homo | BIOW- Human phosphatase 9. | 423 | 98 |
| | | sapiens | | | |
| 425 | AAG00658 | Homo | GEST Human secreted protein, SEQ ID NO: | 360 | 97 |
| | | sapiens | 4739. | | |
| 426 | gi13325388 | Homo | Similar to RIKEN cDNA 1110007C09 gene | 821 | 88 |
| | | sapiens | | 21.4 | |
| 426 | ABB89804 | Homo | HUMA- Human polypeptide SEQ ID NO | 814 | 87 |
| 426 | AAG73935 | sapiens Homo | HUMA- Human colon cancer antigen | 299 | 95 |
| 420 | AAG73933 | sapiens | protein SEQ ID NO:4699. | 233 | 33 |
| 427 | AAB93249 | Homo | HELI- Human protein sequence SEQ ID | 731 | 49 |
| ·-· | , | sapiens | NO:12263. | | |
| 427 | AAB18977 | Homo | INCY- Amino acid sequence of a human | 615 | 89 |
| | | sapiens | transmembrane protein. | | |
| 427 | AAE01518 | Homo | HUMA- Human gene 2 encoded secreted | 495 | 98 |
| | | sapiens | protein fragment, SEQ ID NO:175. | 1000 | 100 |
| 428 | AAB18977 | Homo | INCY- Amino acid sequence of a human | 1008 | 100 |
| 428 | AAB93249 | sapiens Homo | transmembrane protein. HELI- Human protein sequence SEQ ID | 756 | 43 |
| 420 | AADJJ247 | sapiens | NO:12263. | 750 | - J |
| 428 | AAY00276 | Homo | HUMA- Human secreted protein encoded | 603 | 100 |
| | | sapiens | by gene 19. | | . • • |
| 430 | gi7644318 | Mesocricetu | casein kinase I epsilon; CKI epsilon | 1564 | 99 |
| | | s auratus | · · · · · · · · · · · · · · · · · · · | | |
| 430 | gi13122442 | Rattus | casein kinase1 epsilon-2 | 1564 | 99 |
| | | norvegicus | | | |
| 430 | gi9650968 | Rattus | casein kinase 1 epsilon-3 | 1564 | 99 |
| | 10610107 | norvegicus | and alaba Day and the | 1072 | 07 |
| 431 | gi2642187 | Rattus | endo-alpha-D-mannosidase | 1973 | 87 |
| 421 | AAB95204 | norvegicus Homo | HEI I. Human protein sequence SEO ID | 1559 | 99 |
| 431 | AAD93204 | sapiens | HELI- Human protein sequence SEQ ID NO:17303. | 1009 | 77 |

167 Table 2B

| | Table 2B | | | | | | | |
|-----------|-----------------------------------|-----------------------------------|---|------------|------------------|--|--|--|
| SEQ ID | Hit ID | Species | Description | S score | Percent identity | | | |
| 431 | AAE04255 | Homo sapiens | HUMA- Human gene 4 encoded secreted protein fragment, SEQ ID NO:116. | 1408 | 98 | | | |
| 432 | ABB05662 | Homo sapiens | GEHU- Human signal transduction protein clone amy2 10h17. | 139 | 36 | | | |
| 432 | AAU16313 | Homo sapiens | HUMA- Human novel secreted protein, Seq ID 1266. | 139 | 36 | | | |
| 432 | gi21040537 | Homo sapiens | Similar to RIKEN cDNA 9130020G10 gene | 132 | 35 | | | |
| 433 | AAG89209 | Homo sapiens | GEST Human secreted protein, SEQ ID NO: 329. | 460 | 97 | | | |
| 433 | gi1890812 | Flexamia graminea | NADH dehydrogenase 1 | 71 | 24 | | | |
| 433 | gi 21295981 gb EAA081 26.1 | Anopheles gambiae str. PEST | agCP1281 | 73 | 28 | | | |
| 434 | AAY91533 | Homo sapiens | HUMA- Human secreted protein sequence encoded by gene 83 SEQ ID NO:206. | 1159 | 100 | | | |
| 434 | gi2150013 | Homo sapiens | transmembrane protein | 1159 | 100 | | | |
| 434 | gi12803197 | Homo sapiens | claudin 5 (transmembrane protein deleted in velocardiofacial syndrome) | 1159 | 100 | | | |
| 435 | AAE06609 | Homo sapiens | SAGA Human protein having hydrophobic domain, HP10800. | 498 | 42 | | | |
| 435 | ABB89766 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 2142. | 497 | 42 | | | |
| 435 | AAB93645 | Homo sapiens | HELI- Human protein sequence SEQ ID NO:13146. | 497 | 42 | | | |
| 436 | gi11640570 | Homo sapiens | MSTP031 | 777 | 100 | | | |
| 436 | ABB50826 | Homo sapiens | HUMA- Human secreted protein encoded by gene 77 SEQ ID NO:779. | 75 | 40 | | | |
| 436 | gi15291231 | Drosophila melanogaste r | ĞН13214 _р | 72 | 25 | | | |
| 437 | AAG73464 | Homo sapiens | HUMA- Human gene 7-encoded secreted protein fragment, SEQ ID NO:239. | 2264 | 98 | | | |
| 437 | AAG73462 | Homo sapiens | HUMA- Human gene 7-encoded secreted protein fragment, SEQ ID NO:237. | 1897 | 100 | | | |
| 437 | AAG73463 | Homo sapiens | HUMA- Human gene 7-encoded secreted protein fragment, SEQ ID NO:238. | 1878 | 98 | | | |
| 438 | gi9886738 | Homo sapiens | junctophilin type3 | 3916 | 99 | | | |
| 438 | gi9927307 | Mus musculus | junctophilin type 3 | 3551 | 90 | | | |
| 438 | gi9886757 | Homo sapiens | junctophilin type3 | 3172 | 100 | | | |
| 439 | ABB89241 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 1617. | 739 | 96 | | | |
| 439 | gi18762530 | Danio rerio | envelope protein | 380 | 47 | | | |
| 439 | AAB08894 | Homo sapiens | HUMA- Human secreted protein sequence encoded by gene 4 SEQ ID NO:51. | 240 | 64 | | | |
| 440 | AAB43484 | Homo sapiens | HUMA- Human cancer associated protein sequence SEQ ID NO:929. | 761 | 100 | | | |
| 440 | gi10834676 | Homo sapiens | PP3856 | 673 | 99 | | | |

168 Table 2B

| SEQ Hit ID | 8806 Drosophila melanogaste r 484 Homo sapiens 8806 Drosophila melanogaste r 685 Staphylococ cus aureus subsp. aureus Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens | HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p | score 636 761 636 544 | identity 49 100 49 34 100 49 89 98 |
|--|--|--|---|---|
| 441 AAB43 441 gi21428 441 gi14247 442 AAB434 442 gi21428 443 ABB111 443 AAG892 443 AAB706 | melanogaste r 484 Homo sapiens BO6 Drosophila melanogaste r 685 Staphylococ cus aureus subsp. aureus Mu50 484 Homo sapiens BO6 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p nicotinate phosphoribosyltransferase homolog HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 761 636 544 761 636 582 952 | 100 49 34 100 49 89 |
| 441 gi21428 441 gi14247 442 AAB434 442 gi21428 443 ABB111 443 AAG892 443 AAB706 | r 484 Homo sapiens Book Book Book Book Book Book Book Bo | HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p nicotinate phosphoribosyltransferase homolog HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 761 636 582 952 | 100 49 89 |
| 441 gi21428 441 gi14247 442 AAB434 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | 484 Homo sapiens BO6 Drosophila melanogaste r BO85 Staphylococ cus aureus subsp. aureus Mu50 HOMO sapiens BO6 Drosophila melanogaste r BO76 Homo sapiens BO77 Homo sapiens BO79 Homo sapiens | sequence SEQ ID NO:929. GH04243p nicotinate phosphoribosyltransferase homolog HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 636 544 761 636 582 952 | 100 49 89 |
| 441 gi21428 441 gi14247 442 AAB434 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | sapiens Book Drosophila melanogaste r Book Staphylococ cus aureus subsp. aureus Mu50 Homo sapiens Book Drosophila melanogaste r Book Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens | sequence SEQ ID NO:929. GH04243p nicotinate phosphoribosyltransferase homolog HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 636 544 761 636 582 952 | 100 49 89 |
| 441 gi14247 442 AAB434 442 gi21428 443 ABB111 443 AAG892 443 AAB706 | 1806 Drosophila melanogaste r 1685 Staphylococ cus aureus subsp. aureus Mu50 484 Homo sapiens 1806 Drosophila melanogaste r 1807 Homo sapiens 1808 Homo sapiens 1809 Homo sapiens | nicotinate phosphoribosyltransferase homolog HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 761 636 582 952 | 100 49 89 |
| 441 gi14247 442 AAB434 442 gi21428 443 ABB111 443 AAG892 443 AAB706 | melanogaste r 685 Staphylococ cus aureus subsp. aureus Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | nicotinate phosphoribosyltransferase homolog HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 761 636 582 952 | 100 49 89 |
| 442 gi21428 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | r 2685 Staphylococ cus aureus subsp. aureus Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | nicotinate phosphoribosyltransferase homolog HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 761 636 582 952 | 100 |
| 442 gi21428 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | Staphylococ cus aureus subsp. aureus Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 761 636 582 952 | 100 |
| 442 gi21428 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | cus aureus subsp. aureus Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 761 636 582 952 | 100 |
| 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | subsp. aureus Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | HUMA- Human cancer associated protein sequence SEQ ID NO:929. GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 636 582 952 | 49 |
| 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | aureus Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 636 582 952 | 49 |
| 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | Mu50 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 636 582 952 | 49 |
| 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | 484 Homo sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 636 582 952 | 49 |
| 442 gi21428 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | sapiens 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 636 582 952 | 49 |
| 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | 806 Drosophila melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | GH04243p PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 582 952 | 89 |
| 442 gi10834 443 ABB111 443 AAG892 443 AAB706 | melanogaste r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | PP3856 HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 582 952 | 89 |
| 443 AAB706 443 AAB706 | r 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 952 | |
| 443 AAB706 443 AAB706 | 676 Homo sapiens 177 Homo sapiens 279 Homo sapiens | HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 952 | |
| 443 AAB706 443 AAB706 | sapiens Homo sapiens Homo sapiens | HYSE- Human phosphatidate phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 952 | 98 |
| 443 AAB706 | 177 Homo sapiens 279 Homo sapiens | phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | | 98 |
| 443 AAB706 | 279 Homo sapiens | phosphohydrolase homologue, SEQ ID NO:1547. GEST Human secreted protein, SEQ ID NO: | 641 | |
| 443 AAB706 | 279 Homo sapiens | GEST Human secreted protein, SEQ ID NO: | 641 | |
| 443 AAB706 | sapiens | | 641 | |
| | | 399 | ו דיטן | 66 |
| | .00 | | | |
| 444 AAM40 | 690 Homo | SREN- Human hDPP protein sequence SEQ | 639 | 65 |
| 444 AAM40 | sapiens | ID NO:7. | ļ | Ĺ |
| | | HYSE- Human polypeptide SEQ ID NO | 672 | 48 |
| | sapiens | 3536. | | |
| 444 AAM42 | l l | HYSE- Human polypeptide SEQ ID NO | 567 | 49 |
| | sapiens | 7108. | 550 | 42 |
| 444 ABB903 | | HUMA- Human polypeptide SEQ ID NO 2758. | 559 | 42 |
| 445 gi193540 | sapiens 040 Mus | Similar to RIKEN cDNA 1810038N08 gene | 853 | 95 |
| 443 g1193340 | musculus | Sililia to KIKEN CDIVA 18100381108 gelle | 655 | 93 |
| 445 gi140354 | | P2558 protein | 175 | 26 |
| g114033 | ces | 1 2556 protein | 1,,, | 20 |
| | cerevisiae | | | |
| 445 AAE152 | 69 Homo | INCY- Human RNA metabolism protein-32 | 78 | 28 |
| | sapiens | (RMEP-32). | | |
| 446 gi151573 | 363 Agrobacteri | AGR_C_4025p | 256 | 31 |
| | um | | | |
| | tumefaciens | | | |
| | str. C58 | | | |
| | (Cereon) | | | |
| 446 gi150753 | | CONSERVED HYPOTHETICAL | 243 | 31 |
| 146 3222 | m meliloti | PROTEIN | 102 | |
| 446 gi213249 | | Uncharacterized ACR | 192 | 28 |
| | rium | | | İ |
| | glutamicum ATCC | | | [|
| | 13032 | | | ļ |
| 447 gi200691 | | corneal endothelium specific protein 1 | 1201 | 100 |
| B1200091 | sapiens | comesi endomensiii opeenie protein i | 1201 | .50 |
| 447 gi125849 | | ovary-specific acidic protein | 1195 | 100 |

169 Table 2B

| SEQ Hit ID Species Description S score Identified | |
|--|--|
| Sapiens Sapiens Similar to RIKEN cDNA 4930583H14 gene musculus Mus musculus SIMIlar to RIKEN cDNA 4930583H14 gene S58 S0 S0 Mus musculus SALK Constitutively active receptor-alpha 1686 94 Sapiens Sapiens CAR-a polypeptide. SALK Constitutively active receptor-alpha 1686 94 Sapiens Sapiens CAR-a polypeptide. Sapiens Sapiens CAR-a polypeptide. Sapiens Sa | |
| 447 gi15214757 Mus musculus Similar to RIKEN cDNA 4930583H14 gene nusculus 558 50 448 AAT92305_ aal Homo sapiens SALK Constitutively active receptor-alpha encoding cDNA. 1686 94 448 AAG63170 Homo sapiens TULA- Amino acid sequence of human cAR apolypeptide. 1686 94 448 AAW93902 Homo sapiens GEHO Human CAR receptor protein. 1686 94 449 gi18182375 Bos taurus photoreceptor cadherin 2693 86 449 gi18182377 Mus musculus MT-protocadherin 2561 83 450 AAM39421 Homo sapiens 2566. 27 450 gi18676458 Homo sapiens 2566. 126 27 451 gi11967375 Rattus norvegicus nesprin-2 gamma 126 27 451 gi1967375 Rattus norvegicus Dvl-binding protein IDAX 1062 100 451 gi1967375 Rattus norvegicus Dvl-binding protein IDAX 1062 100 451 <td< td=""><td></td></td<> | |
| Musculus SALK Constitutively active receptor-alpha 1686 94 | |
| 448 AAT92305_ aa1 Homo sapiens SALK Constitutively active receptor-alpha encoding cDNA. 1686 94 448 AAG63170 Homo sapiens CAR- a polypeptide. 1686 94 448 AAW93902 Homo sapiens GEHO Human CAR receptor protein. 1686 94 449 gi18182375 Bos taurus photoreceptor cadherin 2693 86 449 gi18182377 Mus norvegicus MT-protocadherin 2563 83 449 gi18862547 Rattus norvegicus MT-protocadherin 2561 83 449 gi18676458 Homo sapiens 2566. 27 2561 83 450 gi18676458 Homo sapiens FLJ00126 protein 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi1967377 Homo sapiens Dvl-binding protein IDAX 1062 100 452 | |
| Aa Sapiens encoding cDNA. | |
| 448 AAG63170 Homo sapiens TULA- Amino acid sequence of human CAR-a polypeptide. 1686 94 448 AAW93902 Homo sapiens GEHO Human CAR receptor protein. 1686 94 449 gi18182375 Bos taurus photoreceptor cadherin 2693 86 449 gi18182377 Mus norvegicus MT-protocadherin 2563 83 450 AAM39421 Homo sapiens 2566. 27 450 gi18676458 Homo sapiens 2566. 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi11967377 Homo sapiens Dvl-binding protein IDAX 1062 100 451 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi4929538 Rattus norvegicus | |
| 448 AAW93902 Homo sapiens CAR-a polypeptide. 1686 94 448 AAW93902 Homo sapiens GEHO Human CAR receptor protein. 1686 94 449 gi18182375 Bos taurus photoreceptor cadherin 2693 86 449 gi18182377 Mus morvegicus MT-protocadherin 2561 83 450 AAM39421 Homo sapiens 2566. 27 450 gi18676458 Homo sapiens PLJ00126 protein 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi1967377 Homo sapiens Dvl-binding protein IDAX 1062 100 451 gi20073201 Homo sapiens MUMA- Human nervous system related polypeptide SEQ ID NO 4964. 1301 100 452 gi4929538 Rattus norvegicus Oligodendrocyte-specific bHLH muse in norvegicus 1301 100 452 | |
| 448 AAW93902 Homo sapiens GEHO Human CAR receptor protein. 1686 94 449 gi18182375 Bos taurus photoreceptor cadherin 2693 86 449 gi18182377 Mus morvegicus MT-protocadherin 2561 83 450 AAM39421 Homo sapiens 2566. 450 gi18676458 Homo sapiens 2566. 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi11967377 Homo sapiens Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens Dvl-binding protein IDAX 1062 100 452 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi3929538 Rattus norvegicus Oligodendrocyte-specific bHLH museription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human bo | |
| 449 gi18182375 Bos taurus photoreceptor cadherin 2693 86 449 gi14625447 Rattus norvegicus MT-protocadherin 2563 83 449 gi18182377 Mus musculus photoreceptor cadherin 2561 83 450 AAM39421 Homo sapiens HYSE- Human polypeptide SEQ ID NO 2566. 126 27 450 gi18676458 Homo sapiens FLJ00126 protein 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens HUMA- Human nervous system related polypeptide SEQ ID NO 4964. 100 100 452 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 <td< td=""><td></td></td<> | |
| 449 gi14625447 Rattus norvegicus MT-protocadherin 2563 83 449 gi18182377 Mus musculus photoreceptor cadherin 2561 83 450 AAM39421 Homo sapiens 2566. 126 27 450 gi18676458 Homo sapiens FLJ00126 protein 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi11967377 Homo sapiens Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens HUMA- Human nervous system related polypeptide SEQ ID NO 4964. 1006 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1301 100 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 28391. 6900 <td></td> | |
| Norvegicus | |
| 449 gi18182377 Mus musculus photoreceptor cadherin 2561 83 450 AAM39421 Homo sapiens 126 27 450 gi18676458 Homo sapiens FLJ00126 protein 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi11967377 Homo sapiens Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens HUMA- Human nervous system related polypeptide SEQ ID NO 4964. 100 100 452 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 99 | |
| Machine | |
| 450 AAM39421 Homo sapiens HYSE- Human polypeptide SEQ ID NO 2566. 126 27 450 gi18676458 Homo sapiens FLJ00126 protein 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens HUMA- Human nervous system related polypeptide SEQ ID NO 4964. 1006 100 452 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 28391. 6900 99 453 gi18146660 Homo sapiens D | |
| Sapiens 2566. | |
| 450 gi18676458 Homo sapiens FLJ00126 protein 126 27 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi11967377 Homo sapiens Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens HUMA- Human nervous system related polypeptide SEQ ID NO 4964. 1006 100 452 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 28391. 6900 99 453 gi18146660 Homo sapiens MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 6900 99 | |
| Sapiens Sapi | |
| 450 gi17861384 Homo sapiens nesprin-2 gamma 126 27 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi11967377 Homo sapiens Dvl-binding protein IDAX 1062 100 451 ABB16307 Homo sapiens HUMA- Human nervous system related polypeptide SEQ ID NO 4964. 1006 100 452 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 28391. 6900 99 453 gi18146660 Homo sapiens MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 1206 100 | |
| Sapiens Sapi | |
| 451 gi11967375 Rattus norvegicus Dvl-binding protein Idax 1062 100 451 gi11967377 Homo sapiens HUMA- Human nervous system related 1006 100 451 ABB16307 Homo sapiens polypeptide SEQ ID NO 4964. 452 gi20073201 Homo Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus Olg-1 bHLH protein 1086 87 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed form of the sapiens probe encoded protein SEQ ID NO: 28391. 453 AAM55707 Homo sapiens POCR1 1206 100 454 gi18146660 Homo Sapiens POCR1 1206 100 455 Gi18146660 Homo Sapiens POCR1 1206 100 456 Homo Sapiens POCR1 1206 100 457 Homo Sapiens POCR1 1206 100 458 Rattus Olg-1 bHLH protein 1086 1086 1086 1086 459 Homo Sapiens POCR1 1206 100 450 Homo Sapiens POCR1 1206 100 450 Homo Sapiens POCR1 1206 100 450 Homo Homo POCR1 1206 100 451 Homo H | |
| 106 | |
| Sapiens Sapiens Sapiens Sapiens Sapiens Sapiens HUMA- Human nervous system related 1006 100 10 | |
| ABB16307 | |
| Sapiens Polypeptide SEQ ID NO 4964. | |
| 452 gi20073201 Homo sapiens Similar to Olg-1 bHLH protein 1301 100 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 28391. 6900 99 453 AAM55707 Homo sapiens MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 6900 99 453 gi18146660 Homo sapiens DPCR1 1206 100 | |
| Sapiens Sapi | |
| 452 gi4929538 Rattus norvegicus Olg-1 bHLH protein 1086 87 452 gi7385152 Mus musculus oligodendrocyte-specific bHLH transcription factor Olig1 1069 86 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 28391. 6900 99 453 AAM55707 Homo sapiens MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 6900 99 453 gi18146660 Homo sapiens DPCR1 1206 100 | |
| 1069 1069 107385152 1089 10 | |
| 452 gi7385152 Mus oligodendrocyte-specific bHLH transcription factor Olig1 453 AAM68085 Homo sapiens Probe encoded protein SEQ ID NO: 28391. 453 AAM55707 Homo MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 453 gi18146660 Homo sapiens DPCR1 1206 100 | |
| musculus transcription factor Olig1 6900 99 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 28391. 6900 99 453 AAM55707 Homo sapiens MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 6900 99 453 gi18146660 Homo sapiens DPCR1 1206 100 | |
| 453 AAM68085 Homo sapiens MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 28391. 453 AAM55707 Homo MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 453 gi18146660 Homo Sapiens DPCR1 1206 100 | |
| sapiens probe encoded protein SEQ ID NO: 28391. 453 AAM55707 Homo MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 27812. 453 gi18146660 Homo Sapiens DPCR1 1206 100 | |
| | |
| 453 gi18146660 Homo DPCR1 1206 100 sapiens | |
| sapiens | |
| | |
| 1200 100 | |
| 454 AAG75611 Homo HUMA-Human colon cancer antigen 1759 89 | |
| sapiens protein SEQ ID NO:6375. 454 AAY13942 Homo SAGA Human transmembrane protein, 1759 89 | |
| sapiens HP01737. | |
| 454 gi15559308 Homo Similar to serologically defined breast 1759 89 | |
| sapiens cancer antigen 84 | |
| 455 gi15430296 Mus heart alpha-kinase 100 24 | |
| musculus | |
| 455 gi602255 Rattus protein tyrosine phosphatase 2E 99 22 | |
| norvegicus | |
| 455 gi2425111 Dictyosteliu ZipA 94 20 | |
| m . | |
| discoideum | |
| 456 AAB58236 Homo ROSE/ Lung cancer associated polypeptide 283 88 sequence SEQ ID 574. | |
| sapiens sequence SEQ ID 574. 457 gi5420183 Homo dJ377H14.9 (major histocompatibility 611 96 | |
| | |

170 Table 2B

| SEQ | | | · | Table 2B | | |
|--|-----|------------|-------------------------------|--|------|-------------|
| AAG64617 Homo sapiens KIMU/ Human cancer cell specific HLA-F 603 95 | | Hit ID | Species | Description | 1 | • |
| Sapiens | | 1 1064615 | | | | |
| Sapiens | 457 | AAG64617 | | | 603 | 95 |
| AAE | 457 | ABB50296 | | | 603 | 95 |
| AAU24535 | 458 | AAE18015 | Homo | CURA- Human G-protein coupled receptor- | 1116 | 97 |
| AAB | 458 | AAU24535 | Homo | SENO- Human olfactory receptor | 1116 | 97 |
| ASE AAE02638 | 458 | AAG71945 | Homo | YEDA Human olfactory receptor | 1106 | 96 |
| 459 gi11612079 Homo sapiens DC-specific transmembrane protein 2448 100 459 AAB87357 Homo sapiens HUMA- Human gene 16 encoded secreted protein HMADJ14, SEQ ID NO:98. 460 ABB89120 Homo HUMA- Human polypeptide SEQ ID NO 403 87 460 gi17742567 dipeptide ABC transporter, membrane spanning protein [Agrobacterium tumefaciens str. C58 (U. Cereon) AGR_L_1477p 71 29 460 gi15159154 Agrobacteri um tumefaciens str. C58 (U. Cereon) HUMA- Human gene 14-encoded secreted protein fragment, SEQ ID NO:245. 461 AAB99038 Homo sapiens HUMA- Human polypeptide SEQ ID NO 486 53 461 AAB95779 Homo sapiens HELI- Human protein sequence SEQ ID 486 53 462 gi7021367 Drosophila melanogaste r 11.1 25 462 gi12724134 Lactococcus lactis subsplactis LD28902p 511 25 463 AAM42407 Homo sapiens HUMA- Human polypeptide SEQ ID NO 486 33 464 gi18147612 Homo sapiens HUMA- Human polypeptide SEQ ID NO 606 100 465 gi14091952 Ratus KIDINS220 294 26 466 gi13157560 Homo sapiens Melaloproteinase family protein) 4104 100 467 gi14091952 Ratus KIDINS220 294 26 468 gi14091952 Ratus KIDINS220 294 26 469 gi14091952 Ratus KIDINS220 294 26 460 Ratio Ratus | 459 | AAE02638 | Homo | SCHE Human dendritic cell specific | 2448 | 100 |
| AAB87357 | 459 | gi11612079 | Homo | | 2448 | 100 |
| ABB89120 | 459 | AAB87357 | Homo | | 1798 | 99 |
| 460 gi17742567 dipeptide ABC transporter, membrane spanning protein [Agrobacterium tumefaciens str. C58 (U. AGR_L_1477p | 460 | ABB89120 | Homo | HUMA- Human polypeptide SEQ ID NO | 403 | 87 |
| 460 | 460 | gi17742567 | | ABC transporter, membrane spanning protein [Agrobacterium tumefaciens str. | 71 | 29 |
| AAG73470 | 460 | gi15159154 | um tumefaciens str. C58 | | 71 | 29 |
| 461 ABB90038 Homo sapiens HUMA- Human polypeptide SEQ ID NO 2414. 486 53 461 AAB95779 Homo sapiens HELI- Human protein sequence SEQ ID NO:18726. 486 53 462 gi7021367 Drosophila melanogaste r c11.1 511 25 462 gi17862452 Drosophila melanogaste r LD28902p 511 25 462 gi12724134 Lactococcus lactis subsp. lactis HYPOTHETICAL PROTEIN 81 33 463 AAM42407 Homo sapiens HUMA- Human polypeptide SEQ ID NO sapiens 606 100 463 gi7322066 Drosophila sp. HUMA- Human reproductive system related antigen SEQ ID NO: 4579. 463 27 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 gi13157560 Homo sapiens ZYMO Second splice variant of MAPP. sapiens 4190 99 465 gi14091952 Rattus KIDINS220 294 26 | 461 | AAG73470 | Homo | | 699 | 100 |
| 461 AAB95779 Homo sapiens HELI- Human protein sequence SEQ ID NO:18726. 486 53 462 gi7021367 Drosophila melanogaste r c11.1 511 25 462 gi17862452 Drosophila melanogaste r LD28902p 511 25 462 gi12724134 Lactococcus lactis subsp. lactis HYPOTHETICAL PROTEIN 81 33 463 AAM42407 Homo sapiens HUMA- Human polypeptide SEQ ID NO sapiens 606 100 463 AAM95921 Homo sapiens HUMA- Human reproductive system related antigen SEQ ID NO: 4579. 606 100 463 gi7322066 Drosophila sp. HIs 335 27 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 AAB47106 Homo sapiens ZYMO Second splice variant of MAPP. sapiens 4190 99 464 gi13157560 Homo sapiens Metalloproteinase family protein 4104 100 465 gi14091952 Rattus KIDINS220 294 26 | 461 | ABB90038 | Homo | HUMA- Human polypeptide SEQ ID NO | 486 | 53 |
| 462 gi7021367 Drosophila melanogaste r c11.1 511 25 462 gi17862452 Drosophila melanogaste r LD28902p 511 25 462 gi12724134 Lactococcus lactis subsp. lactis HYPOTHETICAL PROTEIN 81 33 463 AAM42407 Homo sapiens HUMA- Human polypeptide SEQ ID NO sapiens 606 100 463 AAM95921 Homo sapiens HUMA- Human reproductive system related antigen SEQ ID NO: 4579. 606 100 463 gi7322066 Drosophila sp. HIs 335 27 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 AAB47106 Homo sapiens ZYMO Second splice variant of MAPP. 4190 99 464 gi13157560 Homo sapiens di964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein) 4104 100 | 461 | AAB95779 | Homo | HELI- Human protein sequence SEQ ID | 486 | 53 |
| 462 gi17862452 Drosophila melanogaste r LD28902p 511 25 462 gi12724134 Lactococcus lactis subsp. lactis HYPOTHETICAL PROTEIN 81 33 463 AAM42407 Homo sapiens HUMA- Human polypeptide SEQ ID NO foot sapiens 606 100 463 AAM95921 Homo sapiens HUMA- Human reproductive system related antigen SEQ ID NO: 4579. 606 100 463 gi7322066 Drosophila sp. HIs 335 27 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 AAB47106 Homo sapiens ZYMO Second splice variant of MAPP. 4190 99 464 gi13157560 Homo sapiens dJ964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein) 4104 100 465 gi14091952 Rattus KIDINS220 294 26 | 462 | gi7021367 | Drosophila melanogaste | | 511 | 25 |
| lactis subsp. lactis | 462 | gi17862452 | Drosophila melanogaste | LD28902p | 511 | 25 |
| 463 AAM42407 Homo sapiens HUMA- Human polypeptide SEQ ID NO 140. 606 100 463 AAM95921 Homo sapiens HUMA- Human reproductive system related antigen SEQ ID NO: 4579. 606 100 463 gi7322066 Drosophila Sp. Hls 335 27 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 AAB47106 Homo sapiens ZYMO Second splice variant of MAPP. 4190 99 464 gi13157560 Homo sapiens dJ964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein) 4104 100 465 gi14091952 Rattus KIDINS220 294 26 | 462 | gi12724134 | lactis subsp. | HYPOTHETICAL PROTEIN | 81 | 33 |
| 463 AAM95921 Homo sapiens HUMA- Human reproductive system related antigen SEQ ID NO: 4579. 606 100 463 gi7322066 Drosophila sp. HIs 335 27 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 AAB47106 Homo sapiens ZYMO Second splice variant of MAPP. 4190 99 464 gi13157560 Homo sapiens dJ964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein) 4104 100 465 gi14091952 Rattus KIDINS220 294 26 | 463 | AAM42407 | Homo | | 606 | 100 |
| 463 gi7322066 Drosophila sp. Hls 335 27 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 AAB47106 Homo sapiens ZYMO Second splice variant of MAPP. 4190 99 464 gi13157560 Homo sapiens dJ964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein) 4104 100 465 gi14091952 Rattus KIDINS220 294 26 | 463 | AAM95921 | Homo | HUMA- Human reproductive system related | 606 | 100 |
| 464 gi18147612 Homo sapiens metalloprotease disintegrin 4206 100 464 AAB47106 Homo sapiens ZYMO Second splice variant of MAPP. 4190 99 464 gi13157560 Homo sapiens dJ964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein) 4104 100 465 gi14091952 Rattus KIDINS220 294 26 | 463 | gi7322066 | Drosophila | | 335 | 27 |
| 464AAB47106Homo sapiensZYMO Second splice variant of MAPP.419099464gi13157560Homo sapiensdJ964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein)4104100465gi14091952RattusKIDINS22029426 | 464 | gi18147612 | Homo | metalloprotease disintegrin | 4206 | 100 |
| 464 gi13157560 Homo sapiens dJ964F7.1 (novel disintegrin and reprolysin metalloproteinase family protein) 4104 100 465 gi14091952 Rattus KIDINS220 294 26 | 464 | AAB47106 | Homo | ZYMO Second splice variant of MAPP. | 4190 | 99 |
| 465 gi14091952 Rattus KIDINS220 294 26 | 464 | gi13157560 | Homo | | 4104 | 100 |
| norvegicus | 465 | gi14091952 | | | 294 | 26 |

171 Table 2B

| Table 2B | | | | | | |
|-----------|--|---------------------------------|--|------------|------------------|--|
| SEQ ID | Hit ID | Species | Description | S score | Percent identity | |
| 465 | gi11321435 | Rattus norvegicus | ankyrin repeat-rich membrane-spanning protein | 292 | 26 | |
| 465 | AAM39025 | Homo sapiens | HYSE- Human polypeptide SEQ ID NO 2170. | 288 | 27 | |
| 466 | gi16648368 | Drosophila melanogaste r | LD35341p | 177 | 49 | |
| 466 | gi19744967 | Dictyosteliu m discoideum | 80 kda MCM3-associated protein | 153 | 22 | |
| 466 | gi4995703 | Mus musculus | GANP protein | 141 | 25 | |
| 467 | gi12002028 | Homo sapiens | brain my040 protein | 482 | 100 | |
| 467 | gi 20453865 gb AAM221 67.1 AF482 520_1 | Utricularia geminiscapa | cytochrome C oxidase subunit I | 67 | 48 | |
| 467 | gi 20453861 gb AAM221 65.1 AF482 518_1 | Utricularia adpressa | cytochrome C oxidase subunit I | 67 | 48 | |
| 468 | AAY94938 | Homo sapiens | GEMY Human secreted protein clone ye78_1 protein sequence SEQ ID NO:82. | 2288 | 97 | |
| 468 | AAG81379 | Homo sapiens | ZYMO Human AFP protein sequence SEQ ID NO:276. | 1701 | 99 | |
| 468 | AAG81387 | Homo sapiens | ZYMO Human AFP protein sequence SEQ ID NO:292. | 1570 | 99 | |
| 469 | AAY27721 | Homo sapiens | HUMA- Human secreted protein encoded by gene No. 29. | 1114 | 98 | |
| 469 | AAB87068 | Homo sapiens | MILL- Human secreted protein TANGO 365, SEQ ID NO:46. | 621 | 99 | |
| 469 | AAB87148 | Homo sapiens | MILL- Human secreted protein TANGO 365 T20S variant, SEQ ID NO:165. | 617 | 98 | |
| 470 | gi12140288 | Homo sapiens | bA12M19.1.3 (novel protein) | 2537 | 100 | |
| 470 | gi12140289 | Homo sapiens | bA12M19.1.1 (novel protein) | 2203 | 88 | |
| 470 | AAE03639 | Homo sapiens | INCY- Human extracellular matrix and cell adhesion molecule-3 (XMAD-3). | 2114 | 88 | |
| 471 | AAR90766 | Homo sapiens | USSH Tumour suppressor protein HTS-1. | 1502 | 70 | |
| 471 | gi257387 | Homo sapiens | HTS1 | 1502 | 70 | |
| 471 | gi1769472 | Homo sapiens | p82 | 1502 | 70 | |
| 472 | gi19684136 | Homo sapiens | Similar to RIKEN cDNA 4933413N12 gene | 645 | 100 | |
| 472 | gi559500 | Caenorhabdi tis elegans | ND2 protein (AA 1 - 282) | 75 | 35 | |
| 472 | gi6687124 | Convolvulus arvensis | NADH dehydrogenase subunit F | 72 | 30 | |
| 473 | gi19684136 | Homo sapiens | Similar to RIKEN cDNA 4933413N12 gene | 972 | 100 | |
| 473 | gi2258350 | Reclinomon | SecY-type transporter protein | 78 | 24 | |

172 Table 2B

| | Table 2B | | | | | | | |
|------|-------------|----------------------------|--|----------|----------|--|--|--|
| SEQ | Hit LD | Species | Description | S | Percent | | | |
| ID | ļ | | | score | identity | | | |
| 472 | :550500 | as americana | l vina | - | 1 | | | |
| 473 | gi559500 | Caenorhabdi tis elegans | ND2 protein (AA 1 - 282) | 76 | 29 | | | |
| 474 | gi32474 | Homo | h-Sp1 | 1250 | 93 | | | |
| 7/7 | g132474 | sapiens | 11-301 | 1230 | 1 33 | | | |
| 474 | gi632790 | Homo | pantophysin | 1250 | 93 | | | |
| | 8.002.70 | sapiens | p | 1.250 | 1 | | | |
| 474 | gi16877127 | Homo | Similar to synaptophysin-like protein | 1161 | 92 | | | |
| | | sapiens | | | | | | |
| 475 | AAB36613 | Homo | INCY- Human FLEXHT-35 protein | 1304 | 88 | | | |
| | | sapiens | sequence SEQ ID NO:35. | | | | | |
| 475 | gi14603247 | Homo | Similar to RIKEN cDNA 5730409G15 gene | 1304 | 88 | | | |
| | | sapiens | - | . | | | | |
| 475 | .AAB93042 | Homo | HELI- Human protein sequence SEQ ID | 240 | 90 | | | |
| 4776 | :5052674 | sapiens | NO:11827. | 240 | 1 | | | |
| 476 | gi5052674 | Drosophila | BcDNA.LD29892 | 349 | 24 | | | |
| | | melanogaste r | | | | | | |
| 476 | gi16768704 | Drosophila | HL04910p | 329 | 24 | | | |
| ',' | 6110700704 | melanogaste | 112045100 | 1 327 | 27 | | | |
| | | r | | - |] | | | |
| 476 | gi17945748 | Drosophila | RE32936p | 277 | 22 | | | |
| | | melanogaste | • | | | | | |
| | _ | r | | | | | | |
| 477 | AAG71509 | Homo | YEDA Human olfactory receptor | 1510 | 96 | | | |
| | | sapiens | polypeptide, SEQ ID NO: 1190. | <u> </u> | | | | |
| 477 | gi2792016 | Homo | olfactory receptor | 1388 | 99 | | | |
| 455 | : 1000010 | sapiens | 70010100 | 1001 | | | | |
| 477 | gi4092819 | Homo | BC319430_5 | 1381 | 99 | | | |
| 478 | AAY73483 | sapiens Homo | GEMY Human secreted protein clone | 579 | 47 | | | |
| 4/6 | AA1 /3403 | sapiens | yl18_1 protein sequence SEQ ID NO:188. | 1 3/9 | 4 | | | |
| 478 | AAM92890 | Homo | HUMA- Human digestive system antigen | 384 | 52 | | | |
| 7,0 | 71111172070 | sapiens | SEQ ID NO: 2239. | 304 | 32 | | | |
| 478 | AAU83621 | Homo | GETH Human PRO protein, Seq ID No 60. | 333 | 28 | | | |
| | | sapiens | • | | | | | |
| 479 | AAM93439 | Homo | HELI- Human polypeptide, SEQ ID NO: | 1182 | 94 | | | |
| | | sapiens | 3078. | | | | | |
| 479 | gi15079907 | Homo | Similar to secretory carrier membrane | 1182 | 94 | | | |
| | | sapiens | protein 4 | | | | | |
| 479 | ABB06156 | Homo | COMP- Human NS protein sequence SEQ | 1020 | 83 | | | |
| | :1407061 | sapiens | ID NO:248. | | | | | |
| 480 | gi1497861 | fowl | fiber | 81 | 24 | | | |
| 1 | | adenovirus 8] [Fowl | | | | | | |
| | | adenovirus 8 | | | | | | |
| 480 | gi6572647 | fowl | short fiber homolog [Fowl | 81 | 24 | | | |
| .50 | 0.00,20,1 | adenovirus 8 | the state of the s | · . | | | | |
| 480 | gi3808227 | Sphaeropsis | coat protein | 79 | 32 | | | |
| | | sapinea | • | | | | | |
| | | RNA virus 2 | | | | | | |
| 481 | gi13517508 | Homo | sodium bicarbonate cotransporter | 5138 | 100 | | | |
| | | sapiens | | | | | | |
| 481 | gi14582760 | Homo | anion exchanger AE4 | 4979 | 97 | | | |
| | | sapiens | | | | | | |

173 Table 2B

| Hit ID | Species | Description | | Percent |
|----------------|--|--|---|--|
| 100 500 51 | | | | identity |
| gi7363254 | | sodium bicarbonate cotransporter 5 | 49/3 | 97 |
| A A M 50714 | | MILI Human TDD like calcium channel-4 | 2810 | 99 |
| AAM50714 | | | 2010 | " |
| pi21435923 | | | 2810 | 99 |
| 5.2.1.55,25 | | | | |
| gi20908451 | | TRP ion channel TRPV3 | 2665 | 94 |
| | | | 1 | |
| AAB86365 | Homo | MEMO- Human ceramidase K3 protein. | 1069 | 76 |
| | sapiens | | | |
| gi17529684 | Mus | cancer related gene-liver 1 | 1020 | 70 |
| | musculus | | | |
| gi18028135 | Drosophila | brain washing | 442 | 36 |
| | | | | |
| | | | ļ | ļ |
| ABB89360 | Homo | | 251 | 78 |
| | | | ļ. <u></u> | <u> </u> |
| gi1574439 | | leucine responsive regulatory protein (lrp) | 73 | 38 |
| | | | | |
| | | | | 20 |
| gi12720483 | | Lrp | 13 | 38 |
| | | CETTLE PROTEIN (IDIOSEC) | 2260 | 99 |
| AA Y99347 | | | 2230 | 99 |
| 15007400 | | | 1963 | 48 |
| g113987499 | 1 | nimor endomenai marker 3 precursor | 1003 | 70 |
| A A 1 174824 | | INCV. Human REPTR 7 protein | 1812 | 47 |
| AAU/4024 | | inc1- Human KEr TK / protein. | 1012 | 77 |
| ΔΔ\$12581 | | PEKE cDNA encoding novel human G | 1853 | 100 |
| _ | P. Control of the con | | | |
| | | | 1853 | 100 |
| _ | | | | |
| | Homo | | 1853 | 100 |
| aal | sapiens | (GPCRx14) DNA. | | |
| gi4959568 | Homo | nuclear pore complex interacting protein | 1087 | 67 |
| - | sapiens | NPIP | | |
| ABB90262 | Homo | HUMA- Human polypeptide SEQ ID NO | 852 | 71 |
| | sapiens | 2638. | | |
| gi14603481 | Homo | | 644 | 82 |
| | | 1 1 | <u> </u> | |
| AAM25630 | 1 | · · · · · | 554 | 90 |
| | | | | 00 |
| AAG63804 | 1 | • | 551 | 98 |
| | | | | 00 |
| gi9309293 | | asc-type amino acid transporter i | 331 | 98 |
| | | THISE II | 2204 | 100 |
| AAM39/51 | 1 | | 2304 | 99 |
| A A M (4) 52 C | | | 2204 | 99 |
| AAM41338 | • | | 2274 | "" |
| Α ΑΝΑΛ1527 | | | 2294 | 99 |
| AAM4133/ | | | 22,74 | " |
| A A F06056 | | | 1006 | 75 |
| AALVOOJO | sapiens | protein HMIAP86, SEQ ID NO:118. | | " |
| | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| | gi18028135 ABB89360 gi1574439 gi12720483 AAY99347 gi15987499 AAU74824 AAS12581 aa1 AAS07946 aa1 AAD27497 aa1 gi4959568 ABB90262 | gi7363254 Homo sapiens AAM50714 Homo sapiens gi21435923 Homo sapiens gi20908451 Mus musculus AAB86365 Homo sapiens gi17529684 Mus musculus gi18028135 Drosophila melanogaste r. ABB89360 Homo sapiens gi1574439 Haemophilu s influenzae Rd gi12720483 Pasteurella multocida AAY99347 Homo sapiens gi15987499 Mus musculus AAU74824 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAD27497 Homo sapiens AAD27497 Homo sapiens AAD27497 Homo sapiens AAD27497 Homo sapiens AAD27497 Homo sapiens AAM25630 Homo sapiens AAM25630 Homo sapiens AAM25630 Homo sapiens AAM25630 Homo sapiens AAM25630 Homo sapiens AAM25630 Homo sapiens AAM39751 Homo sapiens AAM41537 Homo sapiens AAM41538 Homo sapiens AAM41537 Homo sapiens | gi7363254 Homo sapiens AAM50714 Homo sapiens Gi21435923 Homo sapiens gi21435923 Homo sapiens gi20908451 Mus musculus AAB86365 Homo sapiens gi17529684 Mus musculus gi18028135 Drosophila melanogaste r ABB89360 Homo sapiens gi1574439 Haemophilu sinfluenzae Rd gi12720483 Pasteurella multocida AAAY99347 Homo sapiens AAU74824 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07947 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07946 Homo sapiens AAS07947 Homo sapiens AAS07946 Homo sapiens AAS07947 Homo sapiens AAS07946 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07946 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07947 Homo sapiens AAS07948 Homo HUMA- Human polypeptide SEQ ID NO 2638. Gi14603481 Homo sapiens AAM25630 Homo sapiens AAM25630 Homo sapiens AAM39751 Homo sapiens AAM39751 Homo sapiens AAM41538 Homo sapiens AAM41538 Homo sapiens AAM41538 Homo sapiens AAM41537 Homo sapiens AAM41537 Homo sapiens AAE06056 Homo HUMA- Human polypeptide SEQ ID NO 6468. AAE06056 Homo HVSE- Human polypeptide SEQ ID NO 6468. AAE06056 Homo HVMA- Human polypeptide SEQ ID NO 6468. | Secre Secr |

174 Table 2B

| SEQ | Hit ID | Species | Description | S | Percent |
|-----|---|-----------------|--|-------|----------|
| ID | | • | · | score | identity |
| | | sapiens | SEQ ID NO:118. | | |
| 490 | AAY78511 | Homo | AMYL- Human uncoupling protein 4 (UCP- | 1006 | 75 |
| | | sapiens | 4) amino acid sequence. | | |
| 491 | AAG71803 | Homo | YEDA Human olfactory receptor | 1616 | 100 |
| | | sapiens | polypeptide, SEQ ID NO: 1484. | | <u> </u> |
| 491 | ABB06625 | Homo | CURA- G protein-coupled receptor | 1608 | 99 |
| | ļ | sapiens | GPCR13 protein SEQ ID NO:60. | | |
| 491 | ABB06626 | Homo | CURA- G protein-coupled receptor | 1605 | 99 |
| | | sapiens | GPCR13b protein SEQ ID NO:62. | ļ | |
| 492 | gi10440458 | Homo | FLJ00065 protein | 992 | 100 |
| 400 | ::::::::::::::::::::::::::::::::::::::: | sapiens | | 000 | 1.00 |
| 492 | gi15545993 | Homo | Bcl-2 modifying factor | 992 | 100 |
| 400 | | sapiens | D 10 10 C | 064 | 07 |
| 492 | gi15545991 | Mus | Bcl-2 modifying factor | 864 | 87 |
| 402 | AAC67525 | musculus | CMIV Ai-a said sequence of a human | 1841 | 99 |
| 493 | AAG67525 | Homo | SMIK Amino acid sequence of a human secreted polypeptide. | 1041 | 99 |
| 493 | ABB90207 | sapiens Homo | HUMA- Human polypeptide SEQ ID NO | 557 | 38 |
| 493 | ABB90207 | sapiens | 2583. | 337 | 36 |
| 493 | AAB69185 | Homo | SREN- Human hISLR-iso protein SEQ ID | 557 | 38 |
| 473 | AADOJIOJ | sapiens | NO:7. | 1337 | 36 |
| 494 | ABB05727 | Homo | GEHU- Human signal transduction protein | 777 | 46 |
| 7/7 | ABBOSTET | sapiens | clone tes3 5k22. | ''' |] 70 |
| 494 | AAB12529 | Homo | SLOK Human Ma5 protein SEQ ID NO:13. | 777 | 46 |
| .,, | 12.20.200 | sapiens | ozora manama protein ozog za monto | ' ' | |
| 494 | gi6179740 | Homo | paraneoplastic neuronal antigen MA3 | 777 | 46 |
| | 8 | sapiens | F | | |
| 495 | gi17862902 | Drosophila | SD02518p | 845 | 43 |
| | J | melanogaste | | | ļ |
| | | r | | | |
| 495 | gi17861532 | Drosophila | GH11618p | 833 | 42 |
| | | melanogaste | | | |
| | | r | | | |
| 495 | gi530088 | Glycine max | aminoalcoholphosphotransferase | 398 | 28 |
| 496 | gi9963853 | Homo | HT018 | 1368 | 100 |
| | | sapiens | | | |
| 497 | ABB90073 | Homo | HUMA- Human polypeptide SEQ ID NO | 1286 | 70 |
| 10- | | sapiens | 2449. | 1206 | |
| 497 | AAB12123 | Homo | PROT- Hydrophobic domain protein from | 1286 | 70 |
| 407 | -:12241761 | sapiens | clone HP10608 isolated from Saos-2 cells. | 1206 | 70 |
| 497 | gi13241761 | Homo | transmembrane protein induced by tumor | 1286 | 70 |
| 400 | ABB85001 | sapiens Homo | necrosis factor alpha GETH Human PRO28631 protein sequence | 131 | 27 |
| 498 | ADDOJUUI | sapiens | SEQ ID NO:370. | 131 | 21 |
| 498 | AAY86234 | Homo | HUMA- Human secreted protein | 123 | 38 |
| טעד | 7 K/K I 00237 | sapiens | HNTNC20, SEQ ID NO: 149. | | 20 |
| 498 | AAB65258 | Homo | GETH Human PRO1153 (UNQ583) protein | 111 | 54 |
| ,,, | . 1 1203230 | sapiens | sequence SEQ ID NO:351. | ••• | - ' |
| 499 | AAB93704 | Homo | HELI- Human protein sequence SEQ ID | 3677 | 99 |
| | | sapiens | NO:13287. | | |
| 499 | ABB07504 | Homo | INCY- Human GTP-binding protein | 2960 | 57 |
| | | sapiens | (GTPB) (ID: 4028409CD1). | | |
| 499 | ABB07686 | Homo | MERE Human GTPase-like protein, MFQ- | 2456 | 56 |
| | | sapiens | 111. | | |
| 500 | gi21212948 | Mus | peroxisomal protein (PeP) | 462 | 53 |
| | | | | | |

175 Table 2B

| SEQ | Hit ID | Species | Table 2B Description | S | Percent |
|------|---|-----------------|---|----------|-----------|
| ID | 111111111111111111111111111111111111111 | opecies | Description | score | identity |
| · ID | | musculus | | 1 300.0 | identity_ |
| 500 | gi310897 | Thermobifid | beta-1,4-endoglucanase precursor | 124 | 35 |
| 300 | gi510057 | a fusca | oom 1,1 chaoghadhase precarsor | | |
| 500 | gi485747 | Gallus | protein-tyrosine phosphatase | 115 | 32 |
| | 6 | gallus | Protein tyrosino priospiratuo | | |
| 501 | AAB35156 | Homo | SMIK Human nuclear receptor NOT1a | 2750 | 88 |
| | | sapiens | splice variant related protein. | | |
| 501 | AAU09156 | Homo | SMIK Human NOT1 orphan nuclear | 2750 | 88 |
| | | sapiens | receptor. | | |
| 501 | AAR48631 | Homo | MAGE/ Sequence of nuclear receptor of T- | 2750 | 88 |
| | ŀ | sapiens | cells (NPT) steroidreceptor protein. | | |
| 502 | AAU11383 | Homo | SENO- Human T2R55 (hT2R55) | 1632 | 98 |
| | | sapiens | polypeptide. | | |
| 502 | gi20336515 | Homo | candidate taste receptor T2RP24 | 1632 | 98 |
| | | sapiens | | | |
| 502 | AAU11382 | Homo | SENO- Human T2R54 (hT2R54) | 894 | 57 |
| | | sapiens | polypeptide. | | |
| 503 | AAB92909 | Homo | HELI- Human protein sequence SEQ ID | 3006 | 98 |
| | | sapiens | NO:11539. | 1 | |
| 503 | gi17862912 | Drosophila | SD02996p | 1037 | 31 |
| | | melanogaste | | | |
| | • | Γ | | <u> </u> | |
| 503 | ABB90736 | Homo | UYJO Human Tumour Endothelial Marker | 410 | 24 |
| | | sapiens | polypeptide SEQ ID NO 204. | | |
| 504 | ABB05730 | Homo | ZYMO Human zcytor17 protein sequence | 3070 | 99 |
| | | sapiens | SEQ ID NO:2. | 2000 | - |
| 504 | gi20563277 | Homo | gp130-like monocyte receptor | 3070 | 99 |
| | 10005541 | sapiens | 710.40 | 7066 | |
| 504 | ABB05741 | Homo | ZYMO Human zcytor17 protein sequence | 3066 | 99 |
| 505 | A 4 7 10 0 5 0 0 | sapiens | SEQ ID NO:54. | 1701 | 100 |
| 505 | AAU80509 | Homo | INCY- Human G-coupled receptor | 1781 | 100 |
| 505 | AAU11885 | sapiens Homo | (GCREC) protein, Seq ID No 17. CURA- Human novel G protein-coupled | 1595 | 100 |
| 202 | AAUI1883 | sapiens | receptor, GPCR1a. | 1393 | 100 |
| 505 | AAU11886 | Homo | CURA- Human novel G protein-coupled | 1589 | 99 |
| 303 | AAUII660 | sapiens | receptor, GPCR1b. | 1303 | " |
| 506 | gi4102877 | Mus | She binding protein | 2283 | 69 |
| 500 | g141028// | musculus | Sile binding protein | 2203 | 1 0 |
| 506 | gi12017952 | Homo | GE36 | 464 | 30 |
| 500 | 5.12017752 | sapiens | 3230 | |] |
| 506 | gi20906085 | Methanosarc | surface layer protein B | 128 | 23 |
| | Bizzasasas | ina mazei | , | 100 | |
| | | Goel | | | |
| 507 | AAB11699 | Homo | FUSO Human serine protease BSSP2 | 1404 | 100 |
| | | sapiens | (hBSSP2), SEQ ID NO:10. | | |
| 507 | gi12248917 | Homo | spinesin | 1404 | 100 |
| | | sapiens | | | |
| 507 | AAE14342 | Homo | INCY- Human protease PRTS-7 protein. | 1236 | 99 |
| | | sapiens | | | |
| 508 | gi18032273 | Mus | VPS10 domain receptor SorCS1c splice | 5198 | 96 |
| | | musculus | variant | | |
| 508 | gi18032275 | Homo | VPS10 domain receptor SorCS | 5121 | 99 |
| | | sapiens | | | |
| 508 | gi7715916 | Mus | SorCSb splice variant of the VPS10 domain | 4963 | 96 |
| | | musculus | receptor SorCS | <u></u> | |

176 Table 2B

| r-: | | ···· | Table 2B | | |
|------------|------------|-----------------|--|----------|-------------|
| SEQ | Hit ID | Species | Description | S | Percent |
| ID | :1.4270027 | 134 | <u> </u> | score | identity 94 |
| 509 | gi14278927 | Mus musculus | gliacolin | 1291 | 94 |
| 509 | gi10566471 | Mus | Gliacolin | 1291 | 94 |
| 309 | g110500471 | musculus | Gnacom | 1231 | 77 |
| 509 | gi3747097 | Homo | Clq-related factor | 976 | 70 |
| 00) | g.s | sapiens | | 1 | |
| 510 | gi12247892 | Sterkiella | SPEC3-like protein | 90 | 31 |
| | | histriomusco | ' | | |
| | | rum | | · | |
| 510 | AAA99908_ | Homo | GETH cDNA encoding human protein | 71 | 30 |
| | aal | sapiens | PRO321. | | |
| 510 | ABB84833 | Homo | GETH Human PRO321 protein sequence | 71 | 30 |
| | | sapiens | SEQ ID NO:34. | <u> </u> | <u> </u> |
| 511 | ABB90246 | Homo | HUMA- Human polypeptide SEQ ID NO | 648 | 100 |
| 511 | A A D26766 | sapiens | 2622. | (40 | 100 |
| 511 | AAB25755 | Homo | HUMA- Human secreted protein sequence | 648 | 100 |
| 511 | AAB25754 | sapiens Homo | encoded by gene 33 SEQ ID NO:144. HUMA- Human secreted protein sequence | 301 | 100 |
| 311 | AAD23734 | sapiens | encoded by gene 33 SEQ ID NO:143. | 301 | 100 |
| 512 | gi13810306 | Homo | transmembrane protein 7 | 1271 | 100 |
| | g.13310300 | sapiens | | 1.27. | 100 |
| 512 | gi18250724 | Mus | transmembrane protein 7 | 639 | 64 |
| | ~ | musculus | • | i | |
| 512 | gi15341942 | Homo | 28kD interferon responsive protein | 428 | 38 |
| | | sapiens | | | <u> </u> |
| 513 | AAG72504 | Homo | YEDA Human OR-like polypeptide query | 1615 | 99 |
| | | sapiens | sequence, SEQ ID NO: 2185. | | |
| 513 | AAU24651 | Homo | SENO- Human olfactory receptor | 1615 | 99 |
| 612 | 4 4 671700 | sapiens | AOLFR147. | 1611 | - |
| 513 | AAG71709 | Homo sapiens | YEDA Human olfactory receptor polypeptide, SEQ ID NO: 1390. | 1611 | 99 |
| 514 | gi20381191 | Homo | Similar to RIKEN cDNA 4932443L08 gene | 2831 | 99 |
| 314 | g120301171 | sapiens | Similar to taken edita 4732443200 gene | 2031 | 99 |
| 514 | AAB83079 | Homo | SMIK Human CASB6411 protein. | 1806 | 100 |
| | | sapiens | , | | 100 |
| 514 | AAB08764 | Homo | INCY- A human leukocyte and blood | 1424 | 100 |
| | | sapiens | related protein (LBAP). | | |
| 515 | gi20072886 | Homo | Similar to RIKEN cDNA 2610024A01 gene | 1456 | 100 |
| | | sapiens | | | |
| 515 | AAB74716 | Homo | INCY- Human membrane associated protein | 1094 | 99 |
| <i>516</i> | 4 DD00524 | sapiens | MEMAP-22. HUMA- Human polypeptide SEQ ID NO | 612 | 00 |
| 515 | ABB89524 | Homo | 1900. | 513 | 98 |
| 516 | AAG66141 | sapiens Homo | MILL- Human LGR6 polypeptide (clone | 3804 | 99 |
| 310 | AAGGGT41 | sapiens | Fbh150881). | 3004 | " |
| 516 | AAG66140 | Homo | MILL- Human LGR6 polypeptide (clone | 3804 | 99 |
| | | sapiens | fahr). | "" | |
| 516 | gi10441732 | Homo | leucine-rich repeat-containing G protein- | 3782 | 100 |
| | | sapiens | coupled receptor 6 | | |
| 517 | AAB24465 | Homo | HUMA- Human secreted protein sequence | 447 | 98 |
| | | sapiens | encoded by gene 29 SEQ ID NO:90. | | |
| 518 | AAM40227 | Homo | HYSE- Human polypeptide SEQ ID NO | 909 | 34 |
| | | sapiens | 3372. | 000 | |
| 518 | gi21321124 | Rattus | proton-associated sugar transporter A | 898 | 34 |
| | | norvegicus | | | |

177 Table 2B

| SEQ | Hit ID | Species | Description | S | Percent |
|-----|------------------|--------------------------------|---|-------|----------|
| ID | | J | | score | identity |
| 518 | gi4680229 | Homo sapiens | DNb-5 | 537 | 29 |
| 519 | ABB07253 | Homo sapiens | LEXI- Human novel GPCR (NGPCR) protein. | 3943 | 99 |
| 519 | AAM69607 | Homo sapiens | MOLE- Human bone marrow expressed probe encoded protein SEQ ID NO: 29913. | 1770 | 82 |
| 519 | AAM57201 | Homo sapiens | MOLE- Human brain expressed single exon probe encoded protein SEQ ID NO: 29306. | 1770 | 82 |
| 520 | AAM43601 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 279. | 1229 | 99 |
| 520 | AAU18290 | Homo sapiens | HUMA- Human endocrine polypeptide SEQ ID No 245. | 1228 | 99 |
| 520 | AAY27577 | Homo sapiens | HUMA- Human secreted protein encoded by gene No. 11. | 598 | 100 |
| 521 | AAB94304 | Homo sapiens | HELI- Human protein sequence SEQ ID NO:14767. | 1523 | 100 |
| 521 | AAD23974_ aa1 | Homo sapiens | INCY- Human neurotransmitter transporter, NTT-2 cDNA. | 1350 | 92 |
| 521 | AAE14404 | Homo sapiens | INCY- Human neurotransmitter transporter, NTT-2. | 1350 | 92 |
| 522 | AAB74730 | Homo sapiens | INCY- Human membrane associated protein MEMAP-36. | 637 | 37 |
| 522 | AAY94906 | Homo sapiens | GEMY Human secreted protein clone rb649 3 protein sequence SEQ ID NO:18. | 637 | 37 |
| 522 | AAM40237 | Homo sapiens | HYSE- Human polypeptide SEQ ID NO. 18. 3382. | 523 | 37 |
| 523 | AAB43665 | Homo sapiens | HUMA- Human cancer associated protein sequence SEQ ID NO:1110. | 1254 | 100 |
| 523 | AAY19759 | Homo sapiens | HUMA- SEQ ID NO 477 from WO9922243. | 966 | 100 |
| 523 | gi21428606 | Drosophila melanogaste r | LD47425p | 939 | 70 |
| 524 | AAH42183_ aa2 | Homo sapiens | PHAA Nucleotide sequence of a G-protein coupled receptor. | 1925 | 94 |
| 524 | ABB06303 | Homo sapiens | TAKE Human ZAQ protein sequence SEQ ID NO:1. | 1925 | 94 |
| 524 | AAB70143 | Homo sapiens | TAKE Human G protein-coupled receptor protein. | 1925 | 94 |
| 525 | AAB93258 | Homo sapiens | HELI- Human protein sequence SEQ ID NO:12282. | 930 | 53 |
| 525 | AAY28810 | Homo sapiens | GEMY nn296_2 secreted protein. | 930 | 53 |
| 525 | gi17944467 | Drosophila melanogaste | RH03777p | 749 | 48 |
| 526 | AAM48989 | Homo sapiens | TAKE Human testis originated G-protein coupled receptor TGR10. | 1061 | 97 |
| 526 | gi13876663 | lumpy skin disease virus | G-protein-coupled chemokine receptor-like protein | 191 | 25 |
| 526 | gi7108517 | Oryctolagus cuniculus | chemokine receptor | 190 | 29 |
| 527 | gi12214288 | Homo sapiens | dJ402H5.2 (novel protein similar to worm and fly proteins) | 2655 | 100 |
| 527 | gi3880799 | Caenorhabdi | Y39A1B.2 | 431 | 23 |

178 Table 2P

| | Table 2B | | | | | | |
|-----------|------------------|--|---|------------|------------------|--|--|
| SEQ ID | Hit ID | Species | Description | S score | Percent identity | | |
| | | tis elegans | | | | | |
| 527 | gi15718594 | Caenorhabdi tis elegans | C. elegans PTR-10 protein (corresponding sequence F55F8.1) | 430 | 23 | | |
| 528 | ABB89636 | Homo sapiens | HUMA- Human polypeptide SEQ ID NO 2012. | 817 | 100 | | |
| 528 | gi21483396 | Drosophila melanogaste r | LD22376p | 813 | 40 | | |
| 528 | gi18480372 | Mus musculus | olfactory receptor MOR145-3 | 82 | 25 | | |
| 529 | AAM50125 | Homo sapiens | MILL- Human acyltransferase 46743. | 1874 | 100 | | |
| 529 | AAB65222 | Homo sapiens | GETH Human PRO1108 (UNQ551) protein sequence SEQ ID NO:248. | 1583 | 69 | | |
| 529 | AAM00959 | Homo sapiens | HYSE- Human bone marrow protein, SEQ ID NO: 435. | 1583 | 69 | | |
| 530 | ABB11531 | Homo sapiens | HYSE- Human secreted protein homologue, SEQ ID NO:1901. | 1290 | 99 | | |
| 530 | AAM25596 | Homo sapiens | HYSE- Human protein sequence SEQ ID NO:1111. | 1289 | 99 | | |
| 530 | ABB55767 | Homo sapiens | FECH/ Human polypeptide SEQ ID NO 140. | 1282 | 99 | | |
| 531 | AAI66039_ aa1 | Homo sapiens | KYOW Human G protein-coupled receptor encoding cDNA SEQ ID NO 2. | 787 | 100 | | |
| 531 | AAA64346_ aa1 | Homo sapiens | MILL- DNA encoding a human G-protein coupled receptor designated 14273. | 787 | 100 | | |
| 531 | AAE04564 | Homo sapiens | INCY- Human G-protein coupled receptor- 20 (GCREC-20) protein. | 787 | 100 | | |
| 532 | AAU11888 | Homo sapiens | CURA- Human novel G protein-coupled receptor, GPCR3a. | 1747 | 99 | | |
| 532 | AAU24662 | Homo sapiens | SENO- Human olfactory receptor AOLFR 160. | 1747 | 99 | | |
| 532 | AAU11889 | Homo sapiens | CURA- Human novel G protein-coupled receptor, GPCR3b. | 1632 | 98 | | |
| 533 | gi557822 | Saccharomy ces cerevisiae | mal5, sta1, len: 1367, CAI: 0.3, AMYH_YEAST P08640 GLUCOAMYLASE S1 (EC 3.2.1.3) | 314 | 25 | | |
| 533 | gi1304387 | Saccharomy ces cerevisiae var. diastaticus | glucoamylase | 314 | 25 | | |
| 533 | gi915208 | Sus scrofa | gastric mucin | 307 | 25 | | |
| 534 | AAU00437 | Homo sapiens | COUN- Human dendritic cell membrane protein FIRE. | 1997 | 88 | | |
| 534 | AAY91625 | Homo sapiens | HUMA- Human secreted protein sequence encoded by gene 22 SEQ ID NO:298. | 1836 | 96 | | |
| 534 | gi16930385 | Mus musculus | seven-span membrane protein FIRE | 1445 | 62 | | |
| 535 | AAB61148 | Homo sapiens | CURA- Human NOV17 protein. | 2306 | 59 | | |
| 535 | gi18676416 | Homo sapiens | FLJ00080 protein | 1900 | 57 | | |
| 535 | AAB61147 | Homo sapiens | CURA- Human NOV16 protein. | 1378 | 53 | | |

r.

179 Table 2B

| December Secore | | · · · · · · · · · · · · · · · · · · · | | Table 2B | , | |
|--|-----|---------------------------------------|--------------|---|--------------|---------|
| Sample S | SEQ | Hit ID | Species | Description | S | Percent |
| Sapiens | | | | | | |
| Sapiens | 536 | AAB61148 | | CURA- Human NOV17 protein. | 2306 | 59 |
| Sample | 536 | gi18676416 | | FLJ00080 protein | 1900 | 57 |
| Signature | 536 | AAB61147 | Homo | CURA- Human NOV16 protein. | 1378 | 53 |
| ma | 537 | gi14325132 | | tricom protease | 75 | 29 |
| Sign | | | ma | • | | |
| melanogaste r Thermoplas Tricom protease 75 29 | 527 | n:21064441 | | DE20727- | 74 | 20 |
| Te(NP_1114 ma volcanium | 337 | g121004441 | melanogaste | RE29/1/p | /4 | 30 |
| Sapiens Polypeptide, SEQ ID NO: 1580. | | ref NP_1114 14.1 | ma | | 75 | 29 |
| 538 AAU24548 Homo sapiens SENO- Human olfactory receptor AOLFR35. 1603 100 538 AAE06770 Homo sapiens INCY- Human G-protein coupled receptor-20 (GCREC-20) protein. 1598 100 539 AAG81420 Homo Sapiens ZYMO Human AFP protein sequence SEQ 403 98 539 AAM93259 Homo Sapiens ID NO:358. 327 38 539 gi16877659 Homo Sapiens Similar to RIKEN cDNA 1810054013 gene Sapiens 314 38 540 AAG89209 Homo Sapiens GEST Human secreted protein, SEQ ID NO: 460 97 540 gi1890812 Flexamia graminea 329. 71 24 540 gi212959811 Anopheles gambiae str. PEST ABB89210 Homo HUMA- Human polypeptide SEQ ID NO: 460 851 99 541 ABB89210 Homo Sapiens 1586. 1586. 99 95 541 AAB63255 Homo Sapiens GEMY Human secreted protein clone sapiens 88 40 542 gi9929918 Homo Sapiens Intestinal mucin sapiens | 538 | AAG71899 | 1 | | 1603 | 100 |
| AAE06770 | 538 | AAU24548 | Homo | SENO- Human olfactory receptor | 1603 | 100 |
| AAG81420 Homo sapiens ZYMO Human AFP protein sequence SEQ 403 98 1D NO:358. | 538 | AAE06770 | Homo | INCY- Human G-protein coupled receptor- | 1598 | 100 |
| AAM93259 | 539 | AAG81420 | Homo | ZYMO Human AFP protein sequence SEQ | 403 | 98 |
| Similar to RIKEN cDNA 1810054013 gene 314 38 38 38 38 38 38 38 3 | 539 | AAM93259 | Homo | HELI- Human polypeptide, SEQ ID NO: | 327 | 38 |
| 540 AAG89209 Homo sapiens GEST Human secreted protein, SEQ ID NO: 329. 460 97 540 gi1890812 Flexamia graminea 71 24 540 gi21295981 gb[EAA081 gambiae str. PEST agCP1281 73 28 541 ABB89210 Homo sapiens HUMA- Human polypeptide SEQ ID NO sapiens 851 99 541 AAY73442 Homo GEMY Human secreted protein clone sapiens 586. 95 541 AAB63255 Homo sapiens LUDW- Human breast cancer associated antigen protein sequence SEQ ID NO:617. 88 40 542 gi9929918 Homo sapiens MUC3B mucin 3985 98 542 gi11990203 Homo sapiens MUC3B mucin 3908 96 543 gi17483744 Mus musculus RING finger protein 33 1115 47 543 gi10716078 Mus musculus testis-abundant finger protein 907 40 544 AAG76127 Homo sapiens FING finger protein 900 cancer antigen 260 68 | 539 | gi16877659 | Homo | | 314 | 38 |
| Section | 540 | AAG89209 | Homo | | 460 | 97 |
| Section | 540 | gi1890812 | Flexamia | NADH dehydrogenase 1 | 71 | 24 |
| Sapiens 1586. | 540 | gb EAA081 | gambiae str. | agCP1281 | 73 | 28 |
| 541 AAY73442 Homo sapiens GEMY Human secreted protein clone ya66 1 protein sequence SEQ ID NO:106. 596 95 541 AAB63255 Homo sapiens LUDW- Human breast cancer associated antigen protein sequence SEQ ID NO:617. 88 40 542 gi9929918 Homo sapiens intestinal mucin 4024 99 542 gi11990203 Homo sapiens MUC3B mucin 3985 98 542 gi9929920 Homo sapiens intestinal mucin 3908 96 543 gi17483744 Mus musculus RING finger protein 33 1115 47 543 gi10716078 Mus musculus Similar to ring finger protein 23 913 40 544 AAG76127 Homo sapiens HUMA- Human colon cancer antigen protein SEQ ID NO:6891. 260 68 | 541 | | | | 851 | 99 |
| 541 AAB63255 Homo sapiens LUDW- Human breast cancer associated antigen protein sequence SEQ ID NO:617. 88 40 542 gi9929918 Homo sapiens intestinal mucin 4024 99 542 gi11990203 Homo sapiens MUC3B mucin 3985 98 542 gi9929920 Homo sapiens intestinal mucin 3908 96 543 gi17483744 Mus musculus RING finger protein 33 1115 47 543 gi14043332 Homo sapiens Similar to ring finger protein 23 913 40 543 gi10716078 Mus musculus testis-abundant finger protein 907 40 544 AAG76127 Homo sapiens HUMA- Human colon cancer antigen protein SEQ ID NO:6891. 260 68 | 541 | AAY73442 | Homo | GEMY Human secreted protein clone | 596 | 95 |
| 542 gi9929918 Homo sapiens intestinal mucin 4024 99 542 gi11990203 Homo sapiens MUC3B mucin 3985 98 542 gi9929920 Homo sapiens intestinal mucin 3908 96 543 gi17483744 Mus musculus RING finger protein 33 1115 47 543 gi14043332 Homo sapiens Similar to ring finger protein 23 913 40 543 gi10716078 Mus musculus testis-abundant finger protein 907 40 544 AAG76127 Homo sapiens HUMA- Human colon cancer antigen protein SEQ ID NO:6891. 260 68 | 541 | AAB63255 | Homo | LUDW- Human breast cancer associated | 88 | 40 |
| 542 gi11990203 Homo sapiens MUC3B mucin 3985 98 542 gi9929920 Homo sapiens intestinal mucin 3908 96 543 gi17483744 Mus musculus RING finger protein 33 1115 47 543 gi14043332 Homo sapiens Similar to ring finger protein 23 913 40 543 gi10716078 Mus musculus testis-abundant finger protein 907 40 544 AAG76127 Homo sapiens HUMA- Human colon cancer antigen protein SEQ ID NO:6891. 260 68 | 542 | gi9929918 | Homo | | 4024 | 99 |
| 542 gi9929920 Homo sapiens intestinal mucin 3908 96 543 gi17483744 Mus musculus RING finger protein 33 1115 47 543 gi14043332 Homo sapiens Similar to ring finger protein 23 913 40 543 gi10716078 Mus musculus testis-abundant finger protein 907 40 544 AAG76127 Homo sapiens HUMA- Human colon cancer antigen protein SEQ ID NO:6891. 260 68 | 542 | gi11990203 | Homo | MUC3B mucin | 3985 | 98 |
| 543 gi17483744 Mus musculus RING finger protein 33 1115 47 543 gi14043332 Homo sapiens Similar to ring finger protein 23 913 40 543 gi10716078 Mus musculus testis-abundant finger protein 907 40 544 AAG76127 Homo sapiens HUMA- Human colon cancer antigen protein SEQ ID NO:6891. 260 68 | 542 | gi9929920 | Homo | intestinal mucin | 3908 | 96 |
| 543 gi14043332 Homo sapiens 543 gi10716078 Mus testis-abundant finger protein 907 40 544 AAG76127 Homo sapiens HUMA- Human colon cancer antigen sapiens protein SEQ ID NO:6891. | 543 | gi17483744 | Mus | RING finger protein 33 | 1115 | 47 |
| 543 gi10716078 Mus testis-abundant finger protein 907 40 musculus 544 AAG76127 Homo HUMA- Human colon cancer antigen sapiens protein SEQ ID NO:6891. | 543 | gi14043332 | Homo | Similar to ring finger protein 23 | 913 | 40 |
| 544 AAG76127 Homo HUMA- Human colon cancer antigen 260 68 sapiens protein SEQ ID NO:6891. | 543 | gi10716078 | Mus | testis-abundant finger protein | 907 | 40 |
| | 544 | AAG76127 | Homo | | 260 | 68 |
| | 544 | AAG03891 | | | 260 | 68 |

180 Table 2B

| SEQ | Hit ID | Species | Description | S | Percent |
|-------|-------------------|---------------------------|--|--------|----------|
| ID | <u> </u> | | | score | identity |
| | | sapiens | 7972. | 260 | 1 |
| 544 | gi57131 | Rattus | ribosomal protein S26 | 260 | 68 |
| - AC | 4 4 4 4 7 4 6 2 6 | norvegicus | DIOV II DEPEND | 1727 | 143 |
| 545 | AAU74820 | Homo | INCY- Human REPTR 3 protein. | 1737 | 42 |
| 545 | -:((02005 | sapiens | Dispatched | 1073 | 31 |
| 545 | gi6683905 | Drosophila melanogaste | Dispatched | 10/3 | 31 |
| | | r | | | |
| 545 | AAU03497 | Homo | UYZU- Human sterol sensing domain | 885 | 43 |
| J7J | AAOOS457 | sapiens | protein. | 005 | " |
| 546 | AAM78329 | Homo | HYSE- Human protein SEQ ID NO 991. | 933 | 70 |
| J .0 | 111 111, 0525 | sapiens | I I I I I I I I I I I I I I I I I I I | | ' |
| 546 | ABL41227 | Homo | SWIT- Human G-protein coupled receptor | 585 | 58 |
| | aa l | sapiens | encoding cDNA SEQ ID NO 8. | | |
| 546 | AAS16914_ | Homo | PEKE Human G-protein coupled receptor | 585 | 58 |
| | aal | sapiens | (GPCR) cDNA. | | |
| 547 | gi20067221 | Homo | Down syndrome cell adhesion molecule 2 | 11077 | 100 |
| | | sapiens | | | |
| 547 | gi18033452 | Homo | Down syndrome cell adhesion molecule | 10745 | 99 |
| | | sapiens | DSCAML1 | | |
| 547 | AAM39040 | Homo | HYSE- Human polypeptide SEQ ID NO | 9116 | 100 |
| | | sapiens | 2185. | | |
| 548 | gi12656633 | Homo | transmembrane gamma-carboxyglutamic | 1192 | 100 |
| • • • | | sapiens | acid protein 3 TMG3 | 1106 | - |
| 548 | AAM93243 | Homo | HELI- Human polypeptide, SEQ ID NO: | 1186 | 99 |
| 540 | -:20077022 | sapiens | 2675. | 250 | 20 |
| 548 | gi20977032 | Xenopus laevis | mitotic phosphoprotein 77 | 359 | 38 |
| 549 | AAG89138 | Homo | GEST Human secreted protein, SEQ ID NO: | 709 | 74 |
| 747 | AAG69136 | sapiens | 258. | 103 | / ' |
| 549 | AAE13062 | Homo | AMGE- Human CD20/IgE-receptor like | 709 | 74 |
| 747 | 7111213002 | sapiens | protein, agp-96614-al. | 1,00 | |
| 549 | gi11559214 | Homo | MS4A5 | 709 | 74 |
| | 5 | sapiens | | | |
| 550 | AAG72074 | Homo | YEDA Human olfactory receptor | 1853 | 100 |
| | | sapiens | polypeptide, SEQ ID NO: 1755. | | |
| 550 | AAG71493 | Homo | YEDA Human olfactory receptor | 1853 | 100 |
| | | sapiens | polypeptide, SEQ ID NO: 1174. | | |
| 550 | gi12054409 | Homo | olfactory receptor | 1853 | 100 |
| | | sapiens | | | |
| 551 | AAB47932 | Homo | SEIN/ Human Na+-driven Cl-/HCO3- | 5677 | 99 |
| | 11.100-2-2-2 | sapiens | exchanger. | 4405 | 00 |
| 551 | gil 1275360 | Homo | NCBE | 5677 | 99 |
| | . 11102264 | sapiens | NCDE | 5542 | 06 |
| 551 | gil1182364 | Mus | NCBE | 5542 | 96 |
| 553 | A A E04170 | musculus | HIIMA Human come 2 amounted | 1111 | 00 |
| 552 | AAE04178 | Homo | HUMA- Human gene 3 encoded secreted protein fragment, SEQ ID NO:169. | 1111 | 98 |
| 552 | AAE04127 | sapiens Homo | HUMA- Human gene 3 encoded secreted | 1078 | 98 |
| 22. | AAEU414/ | sapiens | protein HSDJL42, SEQ ID NO:114. | 10/0 | 20 |
| 1 | | | | 1068 | |
| 552 | AAE04102 | Homo | HUMA- Human gene 3 encoded secreted | ו אמטן | 98 |

181 Table 3

| NO: | Table 3 | | | | |
|--|---------|----------|---------------------------------------|--|--|
| PR00217 | | | Description | Results* | |
| SIGNATURE | 277 | PR00217 | ļ. | PR00217C 10.91 3.753e-10 235-250 | |
| CENTRE T PROTEIN PHOTOS. BL00421 Transmembrane 4 family proteins. BL00421E 20.97 4.000e-20 137-16 | 278 | PR00217 | | PR00217C 10.91 3.753e-10 211-226 | |
| BL00421 | 281 | PD01572 | | PD01572 8.77 4.083e-09 1-30 | |
| PR00259 TRANSMEMBRANE FOUR FAMILY PR002590 13.50 8.200e-12 140-16 PR002590 19.50 8.200e-12 140-16 PR002590 19.50 8.200e-12 140-16 PR002590 19.50 8.200e-12 140-16 PR002590 19.50 8.200e-12 140-16 PR002590 19.50 8.200e-12 140-16 PR002590 19.50 8.200e-10 PR002590 19.50 8.200 | 282 | BL00421 | | BL00421E 20.97 4.000e-20 137-166 BL00421C 12.89 6.571e-12 77-88 | |
| SIGNATURE | | | | BL00421A 11.79 1.563e-11 7-25 | |
| PR00218 PERIPHERIN (RDS)/ROM-1 FAMILY PR00218D 6.22 4.894e-09 76-104 SIGNATURE PR00237 RHODOPSIN-LIKE GPCR PR00237 AI1.48 5.355e-09 373-39 SUPERFAMILY SIGNATURE PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970A 17.73 6.906e-21 30-51 PR00970B 12.30 9.250e-15 IPP-21 PR00970B 12.30 9.250e-15 IPP-21 PR00970B 12.30 9.250e-14 20-235 PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.387e-13 59-77 PR00970B | 282 | PR00259 | | PR00259D 13.50 8.200e-12 140-166 PR00259C 16.40 1.684e-09 13-41 | |
| SIGNATURE | | | | | |
| SUPERFAMILY SIGNATURE PR00970A 17.73 6.906e-21 30-51 | 282 | PR00218 | | | |
| RIBOSYLTRANSFERASE PR00970D 9.96 8.920e-20 133-149 PR00970F 12.30 9.250e-15 199-215 PR00970F 12.30 9.250e-15 199-215 PR00970G 11.23 1.265e-14 178-19 PR00970G 11.05 7.000e-14 20-235 PR00970C 11.05 7.000e-14 20-235 PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.387e-13 59-77 PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.387e-13 59-77 PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.387e-13 59-77 PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.387e-17 59-77 PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.387e-17 59-77 PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.387e-17 59-77 PR00970C 11.05 7.000e-14 90-104 PR00970D 16.37 7.387e-17 87-102 PR00970C 11.05 7.000e-10 180-23 PR0091C 11.05 7.000e-10 180-23 PR00983C 12.65 4.326e-10 91-170 PR00983C 12.65 4.326e-10 91-170 PR00983C 12.65 4.326e-10 92-107 PR00983C 12.65 4.326e-10 92-107 PR00983C 12.65 4.326e-10 92-107 PR00983C 12.65 4.326e-10 92-107 PR00990C 13.77 9.308e-15 168-18 PR00990C 13.77 9.308e- | 286 | PR00237 | Ł | PR00237A 11.48 5.355e-09 373-397 | |
| SIGNATURE | 290 | PR00970 | ARGININE ADP- | PR00970A 17.73 6.906e-21 30-51 | |
| PR00970E 11.23 1.265e-14 178-19; PR00970E 10.25 1.26 1.1620-14 178-19; PR00970C 10.5 7.000e-14 220-235 PR00970C 11.05 7.000e-14 920-104 PR00970B 16.37 7.387e-13 59-77 | | | RIBOSYLTRANSFERASE | PR00970D 9.96 8.920e-20 133-149 | |
| PR00970G 9.97 3.700e-14 220-235 PR00970C 11.05 7.000e-14 90-104 PR00970E 16.37 7.387e-13 59-77 | | | SIGNATURE | | |
| PR00970C 11.05 7.000e-14 90-104 PR00970B 16.37 7.37e-13 59-77 | | | | | |
| PR00970B 16.37 7.387e-13 59-77 | | | | • | |
| BL01291 | | i | | | |
| Proteins | | | | | |
| BL01291A 22.07 4.892e-26 29-58 BL01291C 14.06 7.387e-17 87-102 BL01291G 15.18 4.176e-16 243-26 BL01291B 9.15 2.800e-11 69-82 BL01291B 9.15 2.800e-11 69-82 BL01291B 7.03 1.000e-09 161-170 BL00292 BL00272 Snake toxins proteins. BL00272C 8.27 9.372e-09 96-107 BL00290 Immunoglobulins and major histocompatibility complex proteins. BL00290B 13.17 9.308e-15 168-18 BL00290A 20.89 1.450e-12 129-15 BL00371 Amidases proteins. BL00371 25.69 4.18e-31 195-246 BL00271C 13.62 6.824e-21 429-15 BL00271C 13.62 6.824e-21 432-45 BL01271D 25.26 1.000e-40 505-55 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.03 9.206e-21 240-26 BL01271B 12.03 9.206e-21 240-26 BL00211 ABC transporters family proteins. BL00211B 13.37 7.750e-29 580-61 BL00211A 12.23 2.588e-10 474-48 PD0137 PHOTOSYSTEM II REACTION CENTRE T PROTEIN PHOTOS. BL00942B 20.36 1.750e-10 82-124 BL00942F 15.07 1.771e-10 339-356 BL00942C 14.04 6.610e-09 171-199 D02963B 5.41 6.776e-09 342-357 PD02963 | 290 | BL01291 | | | |
| BL01291C 14.06 7.387e-17 87-102 | | | proteins. | | |
| BL01291G 15.18 4.176e-16 243-26 BL01291B 9.15 2.800e-11 69-82 BL01291E 7.03 1.000e-09 161-170 BL00292 BL00272 BL00272 BL00272 BL00272 BL00272 BL00290 Immunoglobulins and major histocompatibility complex proteins. BL00290B 13.17 9.308e-15 168-18 BL00290A 20.89 1.450e-12 129-15 BL00271 Sodium:sulfate symporter family BL00271 Sodium:sulfate symporter family BL01271 Sodium:sulfate symporter family BL01271D 25.26 1.000e-40 505-55 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 31-150 BL00211 ABC transporters family proteins. BL00211B 13.37 7.750e-29 580-61 BL00211A 12.23 2.588e-10 474-48 PD01572 PHOTOSYSTEM II REACTION CENTRE T PROTEIN PHOTOS. BL00942 BL00942 Bl00942 SpT family of transporters proteins. BL00942 BL00942 BL00942 BL00943 COMPONENT PHOSPHOTRANSFERASE SYST. PD012963 COMPONENT PHOSPHOTRANSFERASE SYST. BL00237 G-protein coupled receptors proteins. BL00237 PR00245 BL00237 G-protein coupled receptors proteins. BL00237 BL00237 BL00237 BL00237A 27.68 9.743e-13 90-129 | | | | | |
| BL01291B 9.15 2.800e-11 69-82 | | ľ | | | |
| BL01291E 7.03 1.000e-09 161-170 BL00983 | | | | | |
| 292 BL00983 Ly-6 / u-PAR domain proteins. BL00983C 12.69 4.326e-10 92-107 292 BL00272 Snake toxins proteins. BL00272C 8.27 9.372e-09 96-107 294 BL00290 Immunoglobulins and major histocompatibility complex proteins. BL00290B 13.17 9.308e-15 168-18 BL00290A 20.89 1.450e-12 129-15 295 BL00571 Amidases proteins. BL00571 25.69 4.188e-31 195-246 296 BL01271 Sodium:sulfate symporter family proteins. BL01271D 25.26 1.000e-40 505-55 BL01271C 13.62 6.824e-21 432-45. 298 PD00131 ATP-BINDING TRANSPORT PD00131B 34.97 9.308e-32 480-53 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL01271B 12.02 9.206e-21 240-26 BL00211B 13.37 7.750e-29 580-61 BL00211B 13.37 7.750e-29 580-61 BL00211B 13.37 7.750e-29 580-61 BL00211A 12.23 2.588e-10 474-48 298 PR00988 URIDINE KINASE SIGNATURE PR00988A 6.39 6.838e-09 469-486 BL00211A 12.23 2.588e-10 474-48 298 PR00988 URIDINE KINASE SIGNATURE PR00988A 6.39 6.838e-09 1-30 CENTRE T PROTEIN PHOTOS. 308 BL00942 glpT family of transporters proteins. BL00942B 20.36 1.750e-10 82-124 BL00942F 15.07 1.771e-10 339-356 BL00942F 15.07 1.771e-10 339-356 BL00942F 15.07 1.771e-10 339-356 BL00942F 15.07 1.771e-10 339-356 BL00942F 15.07 1.771e-10 339-356 BL00942F 15.07 1.771e-10 339-356 BL00942F 15.07 1.771e-10 339-356 BL00942 | | ľ | | | |
| BL00272 Snake toxins proteins. BL00272C 8.27 9.372e-09 96-107 | 202 | DI 00093 | L. 6 / v. DAD domain proteins | | |
| BL00290 | | | | | |
| histocompatibility complex proteins. BL00290A 20.89 1.450e-12 129-15 | | | Immunoglobuline and major | | |
| BL00571 Amidases proteins. BL00571 25.69 4.188e-31 195-246 | 234 | BL00290 | histocompatibility complex proteins | | |
| BL01271 Sodium:sulfate symporter family proteins. BL01271D 25.26 1.000e-40 505-55 proteins. BL01271C 13.62 6.824e-21 432-45. BL01271B 12.02 9.206e-21 240-26. BL01271A 8.06 8.800e-20 131-150 BL01271A 8.06 8.800e-20 131-150 BL01271A 8.06 8.800e-20 131-150 BL01271A 8.06 8.800e-20 131-150 BL01271A 8.06 8.800e-20 131-150 PD00131C 19.59 1.000e-29 628-66 PD00131C 19.59 1.000e-29 628-66 BL00211 | 205 | BL 00571 | | | |
| Proteins | | | | | |
| BL01271B 12.02 9.206e-21 240-26 BL01271A 8.06 8.800e-20 131-150 | 2,0 | 22000 | | 1 | |
| BL01271A 8.06 8.800e-20 131-150 | | | , | BL01271B 12.02 9.206e-21 240-264 | |
| TRANSMEMBR. PD00131C 19.59 1.000e-29 628-66 298 BL00211 ABC transporters family proteins. BL00211B 13.37 7.750e-29 580-61 BL00211A 12.23 2.588e-10 474-48 298 PR00988 URIDINE KINASE SIGNATURE PR00988A 6.39 6.838e-09 469-486 304 PD01572 PHOTOSYSTEM II REACTION CENTRE T PROTEIN PHOTOS. 308 BL00942 glpT family of transporters proteins. BL00942B 20.36 1.750e-10 82-124 BL00942F 15.07 1.771e-10 339-356 BL00942C 14.04 6.610e-09 171-196 308 PD02963 COMPONENT PHOSPHOTRANSFERASE SYST. 309 PR00245 OLFACTORY RECEPTOR PR00245A 18.03 5.909e-21 59-80 SIGNATURE 309 BL00237 G-protein coupled receptors proteins. BL00237A 27.68 9.743e-13 90-129 | | | | BL01271A 8.06 8.800e-20 131-150 | |
| BL00211 ABC transporters family proteins. BL00211B 13.37 7.750e-29 580-61 | 298 | PD00131 | ATP-BINDING TRANSPORT | PD00131B 34.97 9.308e-32 480-533 | |
| BL00211A 12.23 2.588e-10 474-48 | | | TRANSMEMBR. | PD00131C 19.59 1.000e-29 628-665 | |
| 298 PR00988 URIDINE KINASE SIGNATURE PR00988A 6.39 6.838e-09 469-486 304 PD01572 PHOTOSYSTEM II REACTION CENTRE T PROTEIN PHOTOS. PD01572 8.77 4.083e-09 1-30 308 BL00942 glpT family of transporters proteins. BL00942B 20.36 1.750e-10 82-124 BL00942F 15.07 1.771e-10 339-356 BL00942C 14.04 6.610e-09 171-196 BL00942C 14.04 6.610e-09 171-196 BL00942C 14.04 6.610e-09 171-196 BL00942C 14.04 6.610e-09 342-357 PHOSPHOTRANSFERASE SYST. 309 PR00245 OLFACTORY RECEPTOR SIGNATURE PR00245A 18.03 5.909e-21 59-80 SIGNATURE 309 BL00237 G-protein coupled receptors proteins. BL00237A 27.68 9.743e-13 90-129 | 298 | BL00211 | ABC transporters family proteins. | BL00211B 13.37 7.750e-29 580-611 BL00211A 12.23 2.588e-10 474-485 | |
| PD01572 PHOTOSYSTEM II REACTION PD01572 8.77 4.083e-09 1-30 | 298 | PR00988 | URIDINE KINASE SIGNATURE | | |
| CENTRE T PROTEIN PHOTOS. 308 BL00942 glpT family of transporters proteins. BL00942B 20.36 1.750e-10 82-124 BL00942F 15.07 1.771e-10 339-356 BL00942C 14.04 6.610e-09 171-196 BL00942C 14.04 6.610e-09 171-196 BL00942C 14.04 6.610e-09 342-357 PHOSPHOTRANSFERASE SYST. PR00245A 18.03 5.909e-21 59-80 SIGNATURE BL00237A 27.68 9.743e-13 90-129 | | | | | |
| BL00942F 15.07 1.771e-10 339-356 BL00942C 14.04 6.610e-09 171-196 BL00942C 14.04 6.610e-09 171-196 BL00942C 14.04 6.610e-09 171-196 PD02963B 5.41 6.776e-09 342-357 PHOSPHOTRANSFERASE SYST. PR00245A 18.03 5.909e-21 59-80 SIGNATURE BL00237 G-protein coupled receptors proteins. BL00237A 27.68 9.743e-13 90-129 | | | | | |
| BL00942C 14.04 6.610e-09 171-194 308 PD02963 COMPONENT PD02963B 5.41 6.776e-09 342-357 PHOSPHOTRANSFERASE SYST. PR00245A 18.03 5.909e-21 59-80 SIGNATURE SIGNATURE BL00237A 27.68 9.743e-13 90-129 BL00237A 9.744e-13 90-129 BL00237A 9.744e-13 90-129 BL00237A 9.744e-13 90-129 BL00237A 9.744e-13 90-129 BL00237A 9.744e-1 | 308 | BL00942 | glpT family of transporters proteins. | BL00942B 20.36 1.750e-10 82-124 | |
| 308 PD02963 COMPONENT PHOSPHOTRANSFERASE SYST. PD02963B 5.41 6.776e-09 342-357 309 PR00245 OLFACTORY RECEPTOR SIGNATURE PR00245A 18.03 5.909e-21 59-80 309 BL00237 G-protein coupled receptors proteins. BL00237A 27.68 9.743e-13 90-129 | | | | BL00942F 15.07 1.771e-10 339-356 | |
| PHOSPHOTRANSFERASE SYST. | | | | BL00942C 14.04 6.610e-09 171-190 | |
| SIGNATURE 309 BL00237 G-protein coupled receptors proteins. BL00237A 27.68 9.743e-13 90-129 | 308 | PD02963 | | PD02963B 5.41 6.776e-09 342-357 | |
| 309 BL00237 G-protein coupled receptors proteins. BL00237A 27.68 9.743e-13 90-129 | 309 | PR00245 | OLFACTORY RECEPTOR | PR00245A 18.03 5.909e-21 59-80 | |
| | 309 | BL00237 | | BL00237A 27.68 9.743e-13 90-129 | |
| | 309 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237B 13.50 9.280e-12 59-80 | |

WO 03/025148 PCT/US02/29964

182 Table 3

| Table 3 | | | | |
|---------------|----------------------|---|---|--|
| SEQ ID NO: | Database entry ID | Description | Results* | |
| | | SUPERFAMILY SIGNATURE | PR00237C 15.69 6.914e-10 104-126 PR00237A 11.48 4.774e-09 26-50 | |
| 311 | PR00254 | NICOTINIC ACETYLCHOLINE RECEPTOR SIGNATURE | PR00254A 11.23 5.765e-14 64-80 PR00254D 15.50 2.023e-12 134-152 PR00254B 12.97 1.973e-11 98-112 | |
| 311 | BL00236 | Neurotransmitter-gated ion-channels proteins. | BL00236A 21.96 5.050e-25 57-94 BL00236C 25.16 7.097e-25 139-177 BL00236D 25.66 8.105e-21 223-264 BL00236B 14.67 3.813e-11 111-120 | |
| 311 | PR00252 | NEUROTRANSMITTER-GATED ION CHANNEL FAMILY SIGNATURE | PR00252A 14.28 5.696e-14 77-93 PR00252C 17.49 9.775e-12 154-168 PR00252B 15.17 2.406e-10 110-121 | |
| 312 | PD02327 | GLYCOPROTEIN ANTIGEN PRECURSOR IMMUNOGLO. | PD02327B 19.84 2.091e-09 144-165 | |
| 312 | DM00179 | w KINASE ALPHA ADHESION T- CELL. | DM00179 13.97 7.652e-09 291-300 | |
| 313 | PR00019 | LEUCINE-RICH REPEAT SIGNATURE | PR00019A 11.19 8.043e-10 164-177 PR00019B 11.36 7.120e-09 136-149 | |
| 313 | BL00240 | Receptor tyrosine kinase class III proteins. | BL00240B 24.70 7.319e-09 319-342 | |
| 316 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 2.600e-10 45-84 | |
| 316 | PR00534 | MELANOCORTIN RECEPTOR FAMILY SIGNATURE | PR00534A 11.49 9.446e-10 6-18 | |
| 316 | PR00245 | OLFACTORY RECEPTOR SIGNATURE | PR00245C 7.84 4.750e-18 193-208 PR00245A 18.03 4.808e-15 14-35 PR00245E 12.40 9.043e-11 246-260 PR00245B 10.38 2.102e-09 132-146 | |
| 316 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237C 15.69 8.875e-09 59-81 | |
| 320 | PR00518 | 5-HYDROXYTRYPTAMINE 5A RECEPTOR SIGNATURE | PR00518D 8.59 9.471e-21 230-246 PR00518E 11.20 8.898e-12 246-255 PR00518C 5.94 1.000e-11 180-188 | |
| 320 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237C 15.69 4.462e-19 118-140 PR00237G 19.63 7.261e-16 317-343 PR00237F 13.57 1.857e-15 280-304 PR00237E 13.03 4.600e-14 198-221 PR00237D 8.94 1.900e-11 154-175 PR00237B 13.50 7.517e-11 72-93 | |
| 320 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 4.938e-27 104-143 BL00237C 13.19 2.500e-17 275-301 BL00237D 11.23 5.846e-11 327-343 BL00237B 5.28 6.727e-09 206-217 | |
| 321 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237A 11.48 8.714e-12 17-41 PR00237G 19.63 4.600e-11 291-317 PR00237B 13.50 3.531e-10 50-71 | |
| 326 | PR00007 | COMPLEMENT CIQ DOMAIN SIGNATURE | PR00007B 14.16 6.657e-15 152-171 PR00007C 15.60 2.047e-14 200-221 PR00007A 19.33 8.412e-12 125-151 | |
| 326 | BL00415 | Synapsins proteins. | BL00415N 4.29 7.307e-09 63-106 | |
| | BL01113 | Clq domain proteins. | BL01113B 18.26 3.647e-27 131-166 BL01113A 17.99 1.000e-13 68-94 BL01113C 13.18 2.532e-13 200-219 BL01113A 17.99 7.081e-13 59-85 BL01113A 17.99 8.297e-13 56-82 BL01113A 17.99 3.538e-12 65-91 | |

183 Table 3

| 070 77 | | Table 3 | T |
|--------|-----------|--|---|
| SEQ ID | Database | Description | Results* |
| NO: | entry ID | | |
| | | | BL01113A 17.99 5.385e-12 71-97 |
| | | | BL01113A 17.99 5.909e-11 74-100 |
| | | | BL01113A 17.99 8.773e-11 62-88 |
| | | | BL01113A 17.99 9.135e-09 53-79 |
| 326 | BL00420 | Speract receptor repeat proteins domain | BL00420A 20.42 4.808e-12 56-84 |
| | | proteins. | BL00420A 20.42 8.967e-10 53-81 |
| | 1 | | BL00420A 20.42 7.231e-09 71-99 |
| | | | BL00420A 20.42 9.169e-09 77-105 |
| 330 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237E 13.03 6.400e-12 76-99 |
| | | SUPERFAMILY SIGNATURE | PR00237D 8.94 1.450e-11 26-47 |
| 330 | BL00237 | G-protein coupled receptors proteins. | BL00237C 13.19 7.000e-09 114-140 |
| | | | BL00237B 5.28 9.182e-09 84-95 |
| 333 | BL00943 | Cytochrome c oxidase assembly factor | BL00943A 22.06 6.087e-17 117-155 |
| | 1 | COX10/ctaB/cyoE signatur. | |
| 334 | PD00866 | GLYCOPROTEIN PROTEIN SPIKE | PD00866L 3.73 6.902e-09 172-181 |
| | | E2 PRECURSOR PEPLOMER. | |
| 338 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237C 15.69 5.371e-10 103-125 |
| | | SUPERFAMILY SIGNATURE | 111002010101010101010101010101010101010 |
| 338 | .PR00245 | OLFACTORY RECEPTOR | PR00245A 18.03 2.473e-14 58-79 |
| 550 | .1100213 | SIGNATURE | PR00245B 10.38 5.500e-13 176-190 |
| | | Signature State | PR00245E 12.40 2.149e-11 290-304 |
| | | | PR00245D 10.47 5.814e-10 273-284 |
| 338 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 4.818e-14 89-128 |
| 550 | BL00257 | G-protein coupled receptors proteins. | BL00237A 27.08 4.8186-14 89-128 BL00237D 11.23 5.364e-09 281-297 |
| 339 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237C 15.69 5.371e-10 103-125 |
| 223 | FR00237 | • | PR00237C 13.69 3.3/16-10 103-123 |
| 339 | PR00245 | SUPERFAMILY SIGNATURE OLFACTORY RECEPTOR | DD00245 A 10 02 2 472 14 50 70 |
| 339 | PR00243 | SIGNATURE | PR00245A 18.03 2.473e-14 58-79 |
| | | SIGNATURE | PR00245B 10.38 5.500e-13 176-190 |
| 339 | BL00237 | | PR00245D 10.47 5.814e-10 273-284 |
| 339 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 4.818e-14 89-128 |
| 240 | DD 00070 | CHOLDICOTED ACCOUNTING | BL00237D 11.23 5.364e-09 281-297 |
| 340 | PR00878 | CHOLINESTERASE SIGNATURE | PR00878F 5.37 4.780e-13 523-535 |
| 340 | BL00122 | Carboxylesterases type-B serine | BL00122E 22.02 1.563e-25 254-294 |
| | | proteins. | BL00122A 12.04 5.929e-16 69-89 |
| | | | BL00122D 12.53 4.484e-14 230-245 |
| | | İ | BL00122B 16.84 5.800e-14 139-149 |
| | | | BL00122G 11.67 8.615e-13 561-571 |
| | | | BL00122C 7.91 3.118e-11 201-211 |
| 2.10 | 77.01.170 | | BL00122F 11.10 3.000e-10 306-315 |
| 340 | BL01173 | Lipolytic enzymes G-D-X-G family, | BL01173A 9.41 5.245e-10 203-215 |
| | | histidine. | |
| 341 | BL00649 | G-protein coupled receptors family 2 | BL00649C 17.82 6.564e-13 711-736 |
| | | proteins. | |
| 341 | PR00249 | SECRETIN-LIKE GPCR | PR00249C 17.08 4.323e-10 713-736 |
| | | SUPERFAMILY SIGNATURE | |
| 341 | BL01187 | Calcium-binding EGF-like domain | BL01187B 12.04 9.775e-09 122-137 |
| | | proteins pattern proteins. | |
| 342 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 5.629e-13 90-129 |
| 342 | PR00245 | OLFACTORY RECEPTOR | PR00245A 18.03 2.565e-17 59-80 |
| | | SIGNATURE | PR00245E 12.40 9.735e-13 226-240 |
| | | | PR00245C 7.84 3.591e-09 174-189 |
| 343 | PF00954 | S-locus glycoprotein family. | PF00954E 23.75 6.798e-09 152-202 |
| 343 | BL00246 | Wnt-1 family proteins. | BL00246E 20.32 8.306e-09 141-186 |
| 344 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 9.455e-14 93-132 |
| 344 | PR00245 | OLFACTORY RECEPTOR | PR00245A 18.03 1.000e-18 62-83 |
| لحصنت | | , | - 1.002 1341 10.03 1.0000-10 02-03 |

184 Table 3

| | | Table 3 | |
|---------------|----------------------|---|--|
| SEQ ID NO: | Database entry ID | Description | Results* |
| | | SIGNATURE | PR00245B 10.38 9.143e-16 180-194 |
| | | | PR00245C 7.84 1.360e-13 241-256 |
| | | | PR00245E 12.40 7.882e-13 294-308 |
| 244 | : DD 00222 | PHODODORI LIVE CROP | PR00245D 10.47 1.000e-10 277-288 |
| 344 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237C 15.69 4.600e-10 107-129 |
| 345 | PR00249 | SUPERFAMILY SIGNATURE SECRETIN-LIKE GPCR | PR00237G 19.63 1.209e-09 275-301 PR00249C 17.08 9.129e-11 464-487 |
| 343 | PR00249 | SUPERFAMILY SIGNATURE | PR00249E 14.90 4.493e-10 549-574 |
| 345 | BL00649 | G-protein coupled receptors family 2 | BL00649C 17.82 6.073e-13 462-487 |
| 343 | BEOOG | proteins. | BL00649E 15.34 2.857e-12 549-578 |
| | | protonia. | BL00649G 13.52 8.826e-11 722-747 |
| | | | BL00649B 20.68 8.548e-09 406-451 |
| 345 | BL01187 | Calcium-binding EGF-like domain | BL01187B 12.04 7.600e-11 87-102 |
| | | proteins pattern proteins. | BL01187A 9.98 1.000e-08 68-79 |
| 346 | PR00249 | SECRETIN-LIKE GPCR | PR00249C 17.08 9.129e-11 368-391 |
| | | SUPERFAMILY SIGNATURE | PR00249E 14.90 4.493e-10 453-478 |
| 346 | BL00649 | G-protein coupled receptors family 2 | BL00649C 17.82 6.073e-13 366-391 |
| | | proteins. | BL00649E 15.34 2.857e-12 453-482 |
| | | | BL00649G 13.52 8.826e-11 626-651 |
| | 77.00010 | | BL00649B 20.68 8.548e-09 310-355 |
| 355 | PR00019 | LEUCINE-RICH REPEAT | PR00019B 11.36 9.500e-11 144-157 |
| | • | SIGNATURE | PR00019A 11.19 5.696e-10 147-160 PR00019B 11.36 6.400e-10 95-108 |
| | i | | PR00019B 11.36 5.320e-09 119-132 |
| 355 | PR00014 | FIBRONECTIN TYPE III REPEAT | PR00014C 15.44 8.043e-09 435-453 |
| 333 | FR00014 | SIGNATURE | 1 K00014C 15.44 6.045C-05 455-455 |
| 357 | BL00427 | Disintegrins proteins. | BL00427 13.93 9.384e-24 443-497 |
| 357 | PR00289 | DISINTEGRIN SIGNATURE | PR00289A 13.62 4.000e-14 457-476 |
| | | | PR00289B 11.79 6.745e-11 486-498 |
| 357 | BL00142 | Neutral zinc metallopeptidases, zinc- binding region proteins. | BL00142 8.38 2.125e-10 343-353 |
| 358 | PD01270 | RECEPTOR FC | PD01270C 19.54 4.919e-14 116-144 |
| | | IMMUNOGLOBULIN AFFIN. | PD01270B 22.18 4.462e-10 73-109 |
| 359 | PD01270 | RECEPTOR FC | PD01270C 19.54 4.919e-14 110-138 |
| 260 | DD00462 | IMMUNOGLOBULIN AFFIN. E-CLASS P450 GROUP I | PD01270B 22.18 4.462e-10 67-103 PR00463E 17.37 4.667e-12 344-370 |
| 368 | PR00463 | SIGNATURE | PR00403E 17.37 4.007e-12 344-370 |
| 368 | PR00385 | P450 SUPERFAMILY SIGNATURE | PR00385A 14.97 1.783e-13 335-352 |
| | | | PR00385B 10.22 5.950e-12 353-366 |
| 368 | PR00464 | E-CLASS P450 GROUP II | PR00464C 18.84 7.750e-22 324-352 |
| | | SIGNATURE | PR00464A 20.47 7.300e-17 149-169 |
| | | | PR00464D 17.40 6.538e-14 353-370 |
| | DD 00 400 | A GMO GMO TO DA LA DACO | PR00464B 20.41 1.000e-11 205-223 |
| 368 | PR00408 | MITOCHONDRIAL P450 SIGNATURE | PR00408D 15.44 8.099e-09 335-352 |
| 370 | PR00001 | COAGULATION FACTOR GLA | PR00001B 10.75 9.000e-15 70-83 |
| 271 | DIAGAGA | DOMAIN SIGNATURE | PR00001A 12.78 5.800e-10 56-69 |
| 371 | BL00406 | Actins proteins. | BL00406D 12.58 3.143e-19 257-311 BL00406A 9.95 5.729e-13 15-49 |
| | | | BL00406A 9.95 5.729e-13 15-49 BL00406B 5.47 7.429e-12 51-105 |
| | • | | BL00406B 3.47 7.429e-12 31-103 BL00406C 6.75 9.682e-12 110-164 |
| 371 | PR00735 | GLYCOSYL HYDROLASE FAMILY | PR00735D 12.75 1.000e-08 363-374 |
| 3/1 | . R00/33 | 8 SIGNATURE | 11007555 12.75 1.0000-00 505-574 |
| 377 | BL00120 | Lipases, serine proteins. | BL00120B 11.37 1.383e-10 124-138 |
| 377 | PR00793 | PROLYL AMINOPEPTIDASE (S33) | PR00793C 12.24 9.500e-09 128-142 |
| | | | |

. .

185 Table 3

| Table 3 | | | | |
|---------------|----------------------|--|---|--|
| SEQ ID NO: | Database entry ID | Description | Results* | |
| | | FAMILY SIGNATURE | | |
| 378 | BL00120 | Lipases, serine proteins. | BL00120B 11.37 1.383e-10 124-138 | |
| 378 | PR00793 | PROLYL AMINOPEPTIDASE (S33) FAMILY SIGNATURE | PR00793C 12.24 9.500e-09 128-142 | |
| 382 | PR00761 | BINDIN PRECURSOR SIGNATURE | PR00761E 14.32 1.663e-09 188-206 | |
| 388 | PR00420 | AROMATIC-RING HYDROXYLASE (FLAVOPROTEIN MONOOXYGENASE) SIGNATURE | PR00420A 14.78 4.638e-13 15-37 | |
| 388 | PR00757 | FLAVIN-CONTAINING AMINE OXIDASE SIGNATURE | PR00757A 6.64 1.414e-10 15-34 | |
| 388 | PR00419 | ADRENODOXIN REDUCTASE FAMILY SIGNATURE | PR00419A 14.89 4.094e-10 15-37 | |
| 388 | PR00072 | MALIC ENZYME SIGNATURE | PR00072F 8.87 5.922e-09 16-32 | |
| 388 | BL00623 | GMC oxidoreductases proteins. | BL00623A 12.60 8.200e-09 15-33 | |
| 388 | PR00368 | FAD-DEPENDENT PYRIDINE NUCLEOTIDE REDUCTASE SIGNATURE | PR00368A 17.76 9.839e-09 15-37 | |
| 396 | BL00031 | Nuclear hormones receptors DNA- binding region proteins. | BL00031A 19.55 9.471e-34 102-134 BL00031B 22.25 2.216e-22 135-166 | |
| 396 | PR00398 | STEROID HORMONE RECEPTOR SIGNATURE | PR00398A 14.44 3.328e-16 102-119 PR00398C 13.47 1.450e-10 143-161 | |
| 396 | PR00350 | VITAMIN D RECEPTOR SIGNATURE | PR00350B 9.35 2.125e-12 119-138 PR00350F 8.61 4.385e-10 399-422 PR00350A 10.48 7.871e-09 102-118 | |
| 396 | PR00047 | C4-TYPE STEROID RECEPTOR ZINC FINGER SIGNATURE | PR00047A 15.70 5.500e-19 102-118 PR00047B 7.63 4.522e-17 118-133 PR00047D 13.53 9.550e-10 158-166 PR00047C 5.40 8.788e-09 150-158 | |
| 398 | PD01672 | + TRANSPORT EXCHANGER NA H TRANS. | PD01672B 15.16 1.115e-24 125-173 PD01672D 10.50 5.275e-18 207-243 PD01672I 17.98 5.939e-16 402-448 PD01672G 15.27 1.600e-12 318-351 PD01672C 16.18 3.933e-12 172-206 PD01672H 22.99 4.949e-10 355-401 | |
| 403 | PD02797 | HYDROLASE CELL WALL N- ACETYLMURAMOYL-L-AL. | PD02797D 19.90 9.032e-09 120-159 | |
| 405 | PR00456 | RIBOSOMAL PROTEIN P2 SIGNATURE | PR00456E 3.06 8.861e-09 77-91 | |
| 411 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237C 15.69 2.575e-09 104-126 | |
| 411 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 9.419e-15 90-129 BL00237D 11.23 5.636e-09 282-298 | |
| 411 | PR00896 | VASOPRESSIN RECEPTOR SIGNATURE | PR00896B 9.01 7.577e-09 55-66 | |
| 411 | PR00245 | OLFACTORY RECEPTOR SIGNATURE | PR00245C 7.84 9.053e-19 238-253 PR00245A 18.03 7.907e-18 59-80 PR00245E 12.40 2.731e-14 291-305 PR00245D 10.47 8.531e-09 274-285 | |
| 412 | PR00646 | RDC1 ORPHAN RECEPTOR SIGNATURE | PR00646I 10.54 1.110e-26 301-320 PR00646D 15.99 1.540e-26 85-103 PR00646G 14.95 1.281e-25 173-190 PR00646B 6.02 1.978e-25 21-40 PR00646A 16.77 9.438e-24 4-21 PR00646F 10.13 1.150e-23 156-173 PR00646C 18.45 1.170e-23 49-64 | |

186

| | | Table 3 | |
|---------------|----------------------|--|--|
| SEQ ID NO: | Database entry ID | Description | Results* |
| | | | PR00646E 9.52 5.500e-23 127-144 PR00646H 6.32 1.101e-20 219-234 |
| 412 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 4.789e-24 92-131 |
| 112 | BECOES! | o protein coupled receptors proteins. | BL00237C 13.19 9.280e-14 227-253 |
| 1 | | | BL00237D 11.23 7.857e-13 289-305 |
| 412 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237C 15.69 8.800e-18 106-128 |
| | | SUPERFAMILY SIGNATURE | PR00237B 13.50 2.000e-15 61-82 |
| | 1 | | PR00237G 19.63 2.800e-15 279-305 |
| | | | PR00237F 13.57 1.000e-14 232-256 |
| ĺ | | | PR00237E 13.03 4.333e-11 195-218 |
| | | | PR00237D 8.94 4.375e-10 142-163 |
| 412 | PR00425 | BRADYKININ RECEPTOR | PR00425C 13.23 8.286e-10 92-111 |
| | | SIGNATURE | |
| 412 | PR00526 | FORMYL-METHIONYL PEPTIDE | PR00526C 13.54 9.550e-10 100-117 |
| 410 | 77.00041 | RECEPTOR SIGNATURE | 777777777777777777777777777777777777777 |
| 412 | PR00241 | ANGIOTENSIN II RECEPTOR SIGNATURE | PR00241C 8.90 4.536e-09 115-122 |
| 413 | PR00049 | WILM'S TUMOUR PROTEIN | PR00049D 0.00 3.438e-12 117-131 |
| | | SIGNATURE | |
| 415 | PR00120 | H+-TRANSPORTING ATPASE | PR00120C 9.90 5.800e-19 802-818 |
| | | (PROTON PUMP) SIGNATURE | |
| 415 | PR00121 | SODIUM/POTASSIUM- | PR00121D 16.72 1.209e-28 455-476 |
| | | TRANSPORTING ATPASE | PR00121I 15.47 2.500e-26 1037- |
| | | SIGNATURE | 1061 PR00121B 7.83 6.786e-26 |
| | | | 218-238 PR00121G 6.89 8.875e-26 |
| | | | 941-961 PR00121H 12.14 9.100e- |
| | | | 26 1003-1023 PR00121F 6.70 |
| | | | 4.214e-25 874-895 PR00121C 9.40 7.652e-23 382-404 PR00121E 13.97 |
| | | 1 | 1.563e-22 592-610 PR00121A 6.71 |
| | | | 7.429e-19 191-205 |
| 415 | BL00154 | E1-E2 ATPases phosphorylation site | BL00154E 20.37 8.615e-38 680-720 |
| 415 | DECOIST | proteins. | BL00154B 15.44 2.800e-31 420-456 |
| | | J Freezense. | BL00154G 21.18 9.526e-30 825-858 |
| | | | BL00154F 8.23 6.400e-28 799-822 |
| | | | BL00154C 12.38 6.000e-23 458-476 |
| | | | BL00154A 11.86 9.500e-16 276-293 |
| | | | BL00154D 12.57 3.769e-13 595-605 |
| 415 | PR00119 | P-TYPE CATION-TRANSPORTING | PR00119E 8.48 6.250e-25 802-821 |
| | | ATPASE SUPERFAMILY | PR00119B 13.94 2.800e-20 462-476 |
| | | SIGNATURE | PR00119A 17.34 3.000e-15 302-316 |
| | | | PR00119D 9.56 3.571e-13 696-706 |
| | | | PR00119C 11.01 6.143e-13 674-685 |
| 415 | BL01228 | H. ashatiaal as Charilla arataina | PR00119F 11.81 7.750e-13 826-838 |
| 415 | BL01228 | Hypothetical cof family proteins. Heavy-metal-associated domain | BL01228D 17.44 6.250e-11 800-824 BL01047B 19.73 6.063e-10 808-828 |
| 413 | BLU1U47 | proteins. | BL01047B 19.73 0.0036-10 808-828 |
| 418 | BL00219 | Anion exchangers family proteins. | BL00219K 12.73 9.883e-24 677-718 |
| | | | BL00219M 9.98 5.208e-23 762-807 |
| | | | BL00219H 10.06 5.034e-22 474-521 |
| | | | BL00219N 10.66 7.545e-22 808-851 |
| | | | BL00219B 14.47 6.104e-20 194-237 |
| | | | BL002191 6.16 9.818e-17 587-640 |
| | | | BL00219G 12.86 9.697e-16 434-472 |
| | | | BL00219A 17.13 1.000e-15 65-96 |

187

| | Table 3 | | | | |
|---------------|---|--|---|--|--|
| SEQ ID NO: | Database entry ID | Description | Results* | | |
| | | | BL00219F 10.52 8.024e-15 381-404 | | |
| | | | BL00219C 17.29 4.470e-14 239-277 | | |
| | 1 | 1 | BL00219O 14.02 1.000e-13 853-892 | | |
| | | | BL00219E 11.63 2.019e-10 341-380 | | |
| | | | BL00219L 18.71 3.560e-10 719-757 | | |
| 418 | PR00165 | ANION EXCHANGER SIGNATURE | PR00165B 15.26 1.549e-13 376-396 | | |
| | | | PR001651 10.02 2.521e-13 675-694 PR00165E 8.63 8.859e-11 463-482 | | |
| | | | PR00165E 8.03 8.839E-11 403-482 PR00165F 10.39 7.674e-10 495-513 | | |
| | | | PR00165G 11.41 8.180e-09 588-607 | | |
| 421 | DM00099 | 4 kw A55R REDUCTASE | DM00099B 14.73 2.125e-09 455- | | |
| 421 | DMOOOSS | TERMINAL DIHYDROPTERIDINE. | 464 | | |
| 421 | PR00501 | KELCH REPEAT SIGNATURE | PR00501B 18.88 8.342e-09 453-467 | | |
| 421 | BL00292 | Cyclins proteins. | BL00292B 20.31 1.000e-08 432-462 | | |
| 422 | BL00292 BL00599 | Aminotransferases class-II pyridoxal- | BL00599B 18.93 7.894e-12 394-422 | | |
| 422 | BLUUJ99 | phosphate attachment sit. | BE00333B 18.33 7.07 16 12 33 1 122 | | |
| 422 | PR00320 | G-PROTEIN BETA WD-40 REPEAT | PR00320B 12.19 5.500e-09 85-99 | | |
| 722 | 1 | SIGNATURE | PR00320C 13.01 6.400e-09 186-200 | | |
| | | 5.6 | PR00320A 16.74 6.927e-09 85-99 | | |
| | | | PR00320A 16.74 8.024e-09 186-200 | | |
| 423 | DM00215 | PROLINE-RICH PROTEIN 3. | DM00215 19.43 8.780e-09 862-894 | | |
| 423 | PF00761 | Polyomavirus coat protein. | PF00761A 12.61 8.925e-09 461-485 | | |
| 427 | PR00902 | VP6 BLUE-TONGUE VIRUS INNER | PR00902J 18.54 6.400e-09 271-292 | | |
| | 1 1100702 | CAPSID PROTEIN SIGNATURE | | | |
| 428 | PR00902 | VP6 BLUE-TONGUE VIRUS INNER | PR00902J 18.54 6.400e-09 271-292 | | |
| 0 | | CAPSID PROTEIN SIGNATURE | | | |
| 430 | BL00107 | Protein kinases ATP-binding region | BL00107A 18.39 4.273e-15 118-148 | | |
| | | proteins. | | | |
| 430 | PR00109 | TYROSINE KINASE CATALYTIC | PR00109B 12.27 9.426e-13 118-136 | | |
| | | DOMAIN SIGNATURE | | | |
| 430 | BL00240 | Receptor tyrosine kinase class III | BL00240E 11.56 6.743e-09 104-141 | | |
| | | proteins. | | | |
| 432 | BL00518 | Zinc finger, C3HC4 type (RING | BL00518 12.23 6.333e-09 32-40 | | |
| | | finger), proteins. | | | |
| 435 | PR00625 | DNAJ PROTEIN FAMILY | PR00625D 11.93 9.077e-09 59-69 | | |
| | | SIGNATURE | | | |
| 438 | DM00215 | PROLINE-RICH PROTEIN 3. | DM00215 19.43 6.186e-09 460-492 | | |
| 448 | BL00031 | Nuclear hormones receptors DNA- | BL00031A 19.55 5.320e-30 11-43 | | |
| | | binding region proteins. | BL00031B 22.25 6.604e-16 27-58 | | |
| 448 | PR00350 | VITAMIN D RECEPTOR | PR00350A 10.48 1.692e-16 11-27 | | |
| | 1 | SIGNATURE | PR00350F 8.61 6.400e-11 290-313 | | |
| | | | PR00350B 9.35 7.581e-11 28-47 | | |
| | 7700015 | CA THE CONTROL PROPERTY | PR00350E 11.55 9.693e-11 242-261 | | |
| 448 | PR00047 | C4-TYPE STEROID RECEPTOR | PR00047A 15.70 2.200e-16 11-27 | | |
| | | ZINC FINGER SIGNATURE | PR00047B 7.63 3.813e-16 27-42 PR00047C 5.40 5.000e-10 42-50 | | |
| | 1 | | | | |
| 440 | DB00546 | THYPOID HORMONE DECERTOR | PR00047D 13.53 6.850e-10 50-58 PR00546H 16.85 6.523e-09 169-188 | | |
| 448 | PR00546 | THYROID HORMONE RECEPTOR SIGNATURE | FRUUD40H 10.65 0.3256-09 109-188 | | |
| 440 | DD00200 | STEROID HORMONE RECEPTOR | PR00398A 14.44 7.750e-14 11-28 | | |
| 448 | PR00398 | SIGNATURE | PR00398A 14.44 7.750e-14 11-28 PR00398C 13.47 4.857e-09 35-53 | | |
| | . | SIGNATURE | PR00398C 13.47 4.837e-09 33-33 PR00398F 13.87 7.943e-09 150-169 | | |
| 449 | PR00205 | CADHERIN SIGNATURE | PR00205B 11.39 2.473e-10 217-234 | | |
| 447 | 1 100203 | CADILLIAN SIGNATORE | PR00205B 11.39 8.691e-10 321-338 | | |
| 449 | BL00232 | Cadherins extracellular repeat proteins | BL00232B 32.79 5.279e-20 219-266 | | |
| 447 | BLUUZ32 | Cauticinis extracentular repeat proteins | DEGUZZED 32.17 3.2176-20 219-200 | | |

188 Table 3

| SEQ ID | Database | Description | Results* |
|--------|----------|---|---|
| NO: | entry ID | | |
| | <u></u> | domain proteins. | BL00232C 10.65 6.268e-12 217-234 BL00232C 10.65 9.308e-10 321-338 |
| 449 | PR00291 | SOYBEAN TRYPSIN INHIBITOR (KUNITZ-TYPE) SIGNATURE | PR00291A 19.85 9.366e-09 225-254 |
| 449 | PR00649 | GPR6 ORPHAN RECEPTOR SIGNATURE | PR00649B 8.21 1.000e-08 252-269 |
| 452 | PD00306 | PROTEIN GLYCOPROTEIN PRECURSOR RE. | PD00306B 5.57 9.000e-09 52-62 |
| 457 | BL00290 | Immunoglobulins and major | BL00290B 13.17 7.750e-19 52-69 |
| 458 | PR00245 | histocompatibility complex proteins. OLFACTORY RECEPTOR | PR00245A 18.03 4.966e-13 59-80 |
| 458 | BL00237 | SIGNATURE G-protein coupled receptors proteins. | PR00245B 10.38 8.875e-13 177-191 BL00237A 27.68 5.500e-12 90-129 |
| 458 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237B 13.50 2.688e-10 59-80 |
| 430 | 1 ROOZS/ | SUPERFAMILY SIGNATURE | PR00237C 15.69 7.171e-10 104-126 PR00237A 11.48 2.161e-09 26-50 |
| 464 | BL00427 | Disintegrins proteins. | BL00427 13.93 7.592e-26 379-433 |
| 464 | PR00138 | MATRIXIN SIGNATURE | PR00138D 16.56 5.101e-11 278-303 |
| 464 | BL00142 | Neutral zinc metallopeptidases, zinc- binding region proteins. | BL00142 8.38 7.545e-11 278-288 |
| 464 | PR00289 | DISINTEGRIN SIGNATURE | PR00289A 13.62 2.500e-14 393-412 PR00289B 11.79 4.226e-10 422-434 |
| 464 | PR00480 | ASTACIN FAMILY SIGNATURE | PR00480B 15.41 8.909e-10 273-291 |
| 464 | PR00907 | THROMBOMODULIN SIGNATURE | PR00907E 11.70 3.647e-09 591-613 |
| 464 | BL00546 | Matrixins cysteine switch. | BL00546C 16.41 4.255e-09 272-303 |
| 464 | BL00024 | Hemopexin domain proteins. | BL00024D 17.28 5.596e-09 272-303 |
| 466 | DM01206 | CORONAVIRUS NUCLEOCAPSID PROTEIN. | DM01206B 10.69 1.000e-08 9-28 |
| 470 | PR00211 | GLUTELIN SIGNATURE | PR00211B 0.86 5.673e-10 522-542 |
| 470 | PR00910 | LUTEOVIRUS ORF6 PROTEIN SIGNATURE | PR00910A 2.51 8.607e-09 591-603 |
| 470 | DM00215 | PROLINE-RICH PROTEIN 3. | DM00215 19.43 4.051e-09 522-554 DM00215 19.43 6.644e-09 512-544 DM00215 19.43 9.085e-09 531-563 |
| 474 | PR00220 | SYNAPTOPHYSIN/SYNAPTOPORIN FAMILY SIGNATURE | PR00220D 8.32 7.585e-26 131-154 PR00220C 11.05 4.477e-25 99-123 |
| | | Think of the second | PR00220A 10.93 8.244e-24 36-58 PR00220E 3.46 6.932e-23 197-215 |
| 474 | BL00604 | Synaptophysin / synaptoporin proteins. | BL00604E 8.32 1.444e-23 182-223 BL00604B 9.95 1.329e-19 86-115 BL00604C 14.66 5.639e-12 116-147 BL00604D 12.28 5.410e-11 148-182 |
| 476 | PR00785 | NUCLEAR TRANSLOCATOR SIGNATURE | PR00785H 15.80 7.692e-09 151-167 |
| 477 | PR00245 | OLFACTORY RECEPTOR SIGNATURE | PR00245A 18.03 7.300e-19 62-83 PR00245C 7.84 8.579e-19 241-256 PR00245D 10.47 4.000e-15 277-288 PR00245B 10.38 4.405e-12 180-194 PR00245E 12.40 1.509e-10 294-308 |
| 477 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 6.143e-13 93-132 BL00237D 11.23 5.091e-09 285-301 |
| 478 | BL00297 | Heat shock hsp70 proteins family proteins. | BL00297D 11.95 8.835e-09 86-125 |
| 481 | BL00219 | Anion exchangers family proteins. | BL00219E 11.63 4.838e-24 376-415 BL00219K 12.73 9.883e-24 715-756 |

189 Table 3

| SEO ID | Detabase | Table 3 | Results* |
|---------------|-------------------|---|---|
| SEQ ID NO: | Database entry ID | Description | Results" |
| NO: | entry 1D | | BL00219M 9.98 5.208e-23 800-845 BL00219H 10.06 5.034e-22 509-556 BL00219N 10.66 7.545e-22 846-889 |
| | | | BL00219B 14.47 6.104e-20 218-261 BL00219I 6.16 9.818e-17 625-678 |
| | | | BL00219G 12.86 9.697e-16 469-507 |
| | | | BL00219F 10.52 8.024e-15 416-439 |
| | | | BL00219C 17.29 4.470e-14 263-301 BL00219O 14.02 1.000e-13 891-930 |
| | | | BL00219U 14.02 1.000E-13 891-930 BL00219L 18.71 9.422E-10 757-795 |
| 481 | PR00165 | ANION EXCHANGER SIGNATURE | PR00165A 9.84 8.000e-18 386-408 |
| | | | PR00165B 15.26 1.549e-13 411-431 |
| | | | PR00165I 10.02 2.521e-13 713-732 |
| | | | PR00165E 8.63 8.859e-11 498-517 PR00165F 10.39 7.674e-10 530-548 |
| | | | PR00165G 11.41 8.180e-09 626-645 |
| 486 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237G 19.63 2.552e-13 260-286 |
| | | SUPERFAMILY SIGNATURE | PR00237B 13.50 3.045e-13 50-71 |
| | | | PR00237F 13.57 1.000e-10 218-242 |
| | | | PR00237A 11.48 9.333e-10 17-41 |
| 486 | BL00237 | G-protein coupled receptors proteins. | PR00237C 15.69 2.800e-09 95-117 BL00237A 27.68 3.032e-15 81-120 |
| 480 | BLUU237 | G-protein coupled receptors proteins. | BL00237A 27.08 3.0326-13 81-120 BL00237C 13.19 2.324e-10 213-239 |
| | | | BL00237D 11.23 2.607e-10 270-286 |
| | | | BL00237B 5.28 7:136e-09 185-196 |
| 490 | BL00215 | Mitochondrial energy transfer proteins. | BL00215A 15.82 7.618e-14 67-91 |
| 491 | PR00245 | OLFACTORY RECEPTOR | PR00245A 18.03 8.364e-14 59-80 |
| | | SIGNATURE | PR00245C 7.84 5.500e-12 237-252 PR00245B 10.38 4.600e-11 177-191 |
| | | | PR00245B 10.38 4.000e-11 177-191 PR00245E 12.40 9.830e-10 290-304 |
| 491 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237G 19.63 3.605e-10 271-297 |
| | | SUPERFAMILY SIGNATURE | PR00237C 15.69 6.175e-09 104-126 |
| 491 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 5.371e-13 90-129 |
| 100 | PD 00010 | A DUIGD ID DIGIT DEDCAM | BL00237D 11.23 9.455e-09 281-297 |
| 493 | PR00019 | LEUCINE-RICH REPEAT SIGNATURE | PR00019B 11.36 4.150e-10 117-130 PR00019B 11.36 9.100e-10 141-154 |
| | | SIGNATURE | PR00019A 11.19 8.000e-09 120-133 |
| 493 | PR00500 | POLYCYSTIC KIDNEY DISEASE PROTEIN SIGNATURE | PR00500B 7.74 9.337e-09 225-245 |
| 495 | BL00379 | CDP-alcohol phosphatidyltransferases proteins. | BL00379 24.64 8.855e-16 104-140 |
| 500 | BL00790 | Receptor tyrosine kinase class V proteins. | BL00790I 20.01 9.550e-10 107-137 |
| 501 | BL00031 | Nuclear hormones receptors DNA- binding region proteins. | BL00031B 22.25 6.538e-34 277-308 |
| 501 | PR00047 | C4-TYPE STEROID RECEPTOR | PR00047C 5.40 3.250e-14 292-300 |
| | DD00300 | ZINC FINGER SIGNATURE | PR00047D 13.53 3.250e-12 300-308 |
| 501 | PR00398 | STEROID HORMONE RECEPTOR SIGNATURE | PR00398C 13.47 5.299e-14 285-303 PR00398G 15.17 7.081e-09 388-408 |
| 504 | PR00500 | POLYCYSTIC KIDNEY DISEASE PROTEIN SIGNATURE | PR00500A 5.70 8.768e-10 55-73 |
| 504 | PD02382 | RECEPTOR CHAIN PRECURSOR TRANSME. | PD02382B 4.60 3.100e-09 263-269 |
| 504 | BL00790 | Receptor tyrosine kinase class V proteins. | BL007901 20.01 7.643e-09 535-565 |

190 Table 3

| | Table 3 | | | | |
|---------------|----------------------|---|--|--|--|
| SEQ ID NO: | Database entry ID | Description | Results* | | |
| 505 | PR00245 | OLFACTORY RECEPTOR SIGNATURE | PR00245A 18.03 6.870e-24 101-122 PR00245C 7.84 2.421e-19 280-295 PR00245E 12.40 8.714e-16 333-347 PR00245D 10.47 6.786e-13 316-327 PR00245B 10.38 6.906e-13 219-233 | | |
| 505 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 8.839e-15 132-171 BL00237D 11.23 2.364e-09 324-340 | | |
| 505 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237B 13.50 1.750e-09 101-122 PR00237C 15.69 4.600e-09 146-168 PR00237A 11.48 5.065e-09 68-92 PR00237G 19.63 5.605e-09 314-340 | | |
| 505 | PR00023 | ZONA PELLUCIDA SPERM- BINDING PROTEIN SIGNATURE | PR00023E 22.27 9.813e-09 170-187 | | |
| 507 | PR00722 | CHYMOTRYPSIN SERINE PROTEASE FAMILY (SI) SIGNATURE | PR00722A 12.27 4.960e-15 244-259 PR00722C 10.87 2.929e-14 509-521 | | |
| 507 | BL00134 | Serine proteases, trypsin family, histidine proteins. | BL00134B 15.99 3.571e-19 510-533 BL00134A 11.96 3.160e-17 243-259 BL00134C 13.45 3.250e-13 546-559 | | |
| 507 | BL00495 | Apple domain proteins. | BL00495N 11.04 4.729e-24 502-536 BL00495O 13.75 6.127e-15 537-565 BL00495M 8.50 6.400e-12 429-463 | | |
| 507 | BL01253 | Type I fibronectin domain proteins. | BL01253H 13.15 8.364e-19 528-562 BL01253G 11.34 1.574e-17 509-522 BL01253F 14.35 6.850e-14 465-503 BL01253E 16.01 8.861e-14 427-463 BL01253D 4.84 6.400e-10 243-256 | | |
| 507 | BL00021 | Kringle domain proteins. | BL00021D 24.56 8.500e-28 518-559 BL00021B 13.33 5.154e-15 243-260 BL00021C 22.21 6.943e-09 438-459 | | |
| 509 | PR00007 | COMPLEMENT C1Q DOMAIN SIGNATURE | PR00007B 14.16 6.657e-15 246-265 PR00007C 15.60 2.047e-14 294-315 PR00007A 19.33 8.412e-12 219-245 | | |
| 509 | BL00415 | Synapsins proteins. | BL00415N 4.29 7.307e-09 157-200 | | |
| 509 | BL01113 | C1q domain proteins. | BL01113B 18.26 3.647e-27 225-260 BL01113A 17.99 1.000e-13 162-188 BL01113C 13.18 2.532e-13 294-313 BL01113A 17.99 7.081e-13 153-179 BL01113A 17.99 8.297e-13 150-176 BL01113A 17.99 3.538e-12 159-185 BL01113A 17.99 5.385e-12 165-191 BL01113A 17.99 5.909e-11 168-194 BL01113A 17.99 8.773e-11 156-182 BL01113A 17.99 9.135e-09 147-173 | | |
| 509 | BL00420 | Speract receptor repeat proteins domain proteins. | BL00420A 20.42 4.808e-12 150-178 BL00420A 20.42 8.967e-10 147-175 BL00420A 20.42 7.231e-09 165-193 BL00420A 20.42 9.169e-09 171-199 | | |
| 513 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 9.486e-13 92-131 | | |
| 513 | PR00245 | OLFACTORY RECEPTOR SIGNATURE | PR00245A 18.03 6.714e-12 61-82 PR00245C 7.84 8.000e-10 240-255 | | |
| 513 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237A 11.48 5.355e-09 28-52 PR00237C 15.69 9.550e-09 106-128 | | |
| 516 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237G 19.63 2.543e-11 665-691 PR00237A 11.48 3.000e-10 419-443 | | |

WO 03/025148 PCT/US02/29964

191 Table 3

| | | Table 3 | |
|---------------|-------------------|--|---|
| SEQ ID NO: | Database entry ID | Description | Results* |
| 516 | PR00373 | GLYCOPROTEIN HORMONE RECEPTOR SIGNATURE | PR00373D 11.16 2.403e-09 498-512 |
| 516 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 6.600e-10 491-530 BL00237D 11.23 4.545e-09 675-691 |
| 516 | PR00019 | LEUCINE-RICH REPEAT SIGNATURE | PR00019A 11.19 7.300e-11 210-223 PR00019A 11.19 8.043e-10 280-293 |
| 516 | PR00910 | LUTEOVIRUS ORF6 PROTEIN SIGNATURE | PR00019B 11.36 5.320e-09 207-220 PR00910A 2.51 7.429e-09 395-407 |
| 519 | BL00649 | G-protein coupled receptors family 2 proteins. | BL00649C 17.82 6.564e-13 578-603 |
| 519 | PR00249 | SECRETIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00249C 17.08 4.323e-10 580-603 |
| 521 | PR00176 | SODIUM/NEUROTRANSMITTER SYMPORTER SIGNATURE | PR00176C 10.84 2.667e-24 142-168 PR00176A 16.82 5.500e-23 69-90 PR00176B 7.31 9.308e-17 98-117 |
| 521 | BL00610 | Sodium:neurotransmitter symporter family proteins. | BL00610A 17.73 1.000e-40 69-118 BL00610B 23.65 1.000e-40 133-182 BL00610C 12.94 6.157e-14 226-277 |
| 524 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237B 13.50 7.750e-14 93-114 PR00237C 15.69 1.667e-12 140-162 PR00237F 13.57 8.333e-12 278-302 PR00237E 13.03 6.667e-11 229-252 PR00237D 8.94 7.750e-10 174-195 |
| 524 | BL00419 | Photosystem I psaA and psaB proteins. | BL00419L 20.03 7.850e-09 11-59 |
| 524 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 3.739e-20 126-165 BL00237C 13.19 4.808e-13 273-299 BL00237B 5.28 8.773e-09 237-248 |
| 526 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237D 8.94 2.000e-09 171-192 |
| 526 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 3.020e-09 121-160 |
| 526 | PR00641 | EBII ORPHAN RECEPTOR SIGNATURE | PR00641E 10.22 8.975e-09 119-136 |
| 527 | BL00519 | Bacterial regulatory proteins, asnC family proteins. | BL00519C 29.50 6.595e-09 110-154 |
| 531 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 8.258e-15 143-182 |
| 531 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237A 11.48 7.375e-11 81-105 PR00237B 13.50 4.094e-10 113-134 PR00237C 15.69 2.575e-09 157-179 |
| 532 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 2.029e-13 111-150 |
| 532 | PR00245 | OLFACTORY RECEPTOR SIGNATURE | PR00245A 18.03 9.000e-23 80-101 PR00245C 7.84 3.543e-14 259-274 PR00245B 10.38 9.357e-14 198-212 PR00245E 12.40 8.286e-12 312-326 |
| 532 | PR00237 | RHODOPSIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00237A 11.48 2.161e-09 47-71 PR00237C 15.69 4.150e-09 125-147 |
| 533 | PR00245 | OLFACTORY RECEPTOR SIGNATURE | PR00245A 18.03 1.000e-17 603-624 |
| 534 | PR00249 | SECRETIN-LIKE GPCR SUPERFAMILY SIGNATURE | PR00249C 17.08 9.129e-11 247-270 PR00249E 14.90 4.493e-10 332-357 |
| 534 | PR00245 | G-protein coupled receptors family 2 proteins. OLFACTORY RECEPTOR | BL00649C 17.82 6.073e-13 245-270 BL00649E 15.34 2.857e-12 332-361 BL00649G 13.52 8.826e-11 505-530 BL00649B 20.68 8.548e-09 189-234 PR00245C 7.84 6.049e-15 238-253 |
| 330 | - 1002-13 | | 1 1002-10 7.04 0.0450-10 200-203 |

192 Table 3

| | Table 3 | | | | | |
|---------------|----------------------|--|--|--|--|--|
| SEQ ID NO: | Database entry ID | Description | Results* | | | |
| | | SIGNATURE | PR00245A 18.03 6.192e-15 59-80 | | | |
| | | | PR00245E 12.40 4.643e-12 291-305 | | | |
| | | | PR00245B 10.38 4.886e-10 177-191 | | | |
| 538 | BL00237 | G-protein coupled receptors proteins. | BL00237A 27.68 5.500e-12 90-129 | | | |
| | | | BL00237D 11.23 7.545e-09 282-298 | | | |
| 538 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237G 19.63 2.674e-09 272-298 | | | |
| | | SUPERFAMILY SIGNATURE | PR00237E 13.03 7.088e-09 199-222 PR00237C 15.69 8.875e-09 104-126 | | | |
| 540 | DT 00242 | The state of the s | BL00243H 17.53 4.375e-10 411-436 | | | |
| 542 | BL00243 | Integrins beta chain cysteine-rich domain proteins. | | | | |
| 542 | PR00011 | TYPE III EGF-LIKE SIGNATURE | PR00011D 14.03 3.508e-11 416-434 | | | |
| | 1 | | PR00011B 13.08 4.522e-10 416-434 | | | |
| | | | PR00011A 14.06 2.479e-09 416-434 | | | |
| 542 | PR00962 | LETHAL(2) GIANT LARVAE PROTEIN SIGNATURE | PR00962F 12.39 6.855e-09 517-536 | | | |
| 543 | BL00518 | Zinc finger, C3HC4 type (RING | BL00518 12.23 4.857e-10 31-39 | | | |
| | | finger), proteins. | | | | |
| 544 | BL00733 | Ribosomal protein S26e proteins. | BL00733A 11.62 8.784e-25 1-43 | | | |
| | | | BL00733B 12.04 6.870e-20 44-76 | | | |
| 544 | BL00127 | Pancreatic ribonuclease family proteins. | BL00127B 26.57 3.455e-09 134-178 | | | |
| 546 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237B 13.50 8.313e-10 64-85 | | | |
| | | SUPERFAMILY SIGNATURE | PR00237D 8.94 7.000e-09 145-166 | | | |
| 547 | BL00790 | Receptor tyrosine kinase class V | BL00790I 20.01 7.480e-11 1216- | | | |
| | | proteins. | 1246 BL00790I 20.01 6.963e-10 | | | |
| | | | 1115-1145 BL00790I 20.01 8.988e- | | | |
| | | | 10 1314-1344 BL00790H 13.42 | | | |
| | 77.70.001.5 | PROJECT PROGRAMMA | 9.514e-10 1266-1291 | | | |
| 547 | DM00215 | PROLINE-RICH PROTEIN 3. | DM00215 19.43 1.305e-09 2034- 2066 | | | |
| 547 | PD02870 | RECEPTOR INTERLEUKIN-I | PD02870B 18.83 8.024e-12 1408- | | | |
| | | PRECURSOR. | 1440 PD02870D 15.74 9.900e-10 | | | |
| | | | 1408-1442 PD02870B 18.83 | | | |
| | | | 7.415e-09 339-371 | | | |
| 547 | PR00014 | FIBRONECTIN TYPE III REPEAT | PR00014A 8.22 3.864e-09 1265- | | | |
| | | SIGNATURE | 1274 PR00014D 12.04 7.750e-09 | | | |
| | 27.400170 | VOLUME ADDRESS OF THE STATE OF | 1122-1136 | | | |
| 547 | DM00179 | w KINASE ALPHA ADHESION T- CELL. | DM00179 13.97 8.043e-09 347-356 | | | |
| 547 | PD02327 | GLYCOPROTEIN ANTIGEN | PD02327B 19.84 9.591e-09 305-326 | | | |
| | | PRECURSOR IMMUNOGLO. | PD02327B 19.84 9.591e-09 676-697 | | | |
| 547 | BL00240 | Receptor tyrosine kinase class III | BL00240B 24.70 7.907e-10 487-510 | | | |
| | | proteins. | BL00240B 24.70 1.000e-08 305-328 | | | |
| 548 | PR00001 | COAGULATION FACTOR GLA | PR00001A 12.78 2.174e-13 23-36 | | | |
| | | DOMAIN SIGNATURE | PR00001B 10.75 8.364e-13 37-50 | | | |
| | | | PR00001C 16.60 6.327e-09 51-65 | | | |
| 550 | PR00245 | OLFACTORY RECEPTOR | PR00245A 18.03 2.500e-22 59-80 | | | |
| | • | SIGNATURE | PR00245C 7.84 7.000e-18 238-253 | | | |
| | | | PR00245B 10.38 7.480e-15 177-191 | | | |
| 550 | DI 00227 | G-protein coupled receptors proteins. | PR00245E 12.40 6.029e-13 291-305 BL00237A 27.68 6.182e-14 90-129 | | | |
| 550 | BL00237 | | BL00237A 27.88 B.1826-14 90-129 BL00237D 11.23 7.750e-10 282-298 | | | |
| 550 | PR00237 | RHODOPSIN-LIKE GPCR | PR00237G 19.63 5.219e-12 272-298 | | | |
| Į | | SUPERFAMILY SIGNATURE | PR00237E 13.03 1.000e-10 199-222 | | | |
| | | | PR00237C 15.69 3.925e-09 104-126 | | | |
| 551 | PR00165 | ANION EXCHANGER SIGNATURE | PR00165A 9.84 1.652e-16 453-475 | | | |

193 Table 3

| SEQ ID NO: | Database entry ID | Description | Results* |
|---------------|----------------------|-----------------------------------|----------------------------------|
| | | | PR00165B 15.26 7.835e-14 478-498 |
| | 1 | | PR00165I 10.02 5.378e-12 781-800 |
| | | | PR00165D 7.84 8.159e-11 534-553 |
| | | | PR00165F 10.39 8.729e-11 597-615 |
| | | | PR00165H 8.01 1.321e-10 729-749 |
| 551 | BL00219 | Anion exchangers family proteins. | BL00219C 17.29 7.474e-25 338-376 |
| | | | BL00219N 10.66 4.575e-24 914-957 |
| | | | BL00219E 11.63 9.471e-24 443-482 |
| | | | BL00219K 12.73 2.098e-22 783-824 |
| | | | BL00219B 14.47 8.571e-22 293-336 |
| i | | | BL00219M 9.98 7.222e-21 868-913 |
| | | | BL00219H 10.06 9.693e-21 576-623 |
| | | | BL00219A 17.13 4.176e-20 127-158 |
| | | | BL00219I 6.16 3.106e-19 693-746 |
| | | | BL00219L 18.71 3.889e-19 825-863 |
| | | | BL00219G 12.86 3.198e-17 536-574 |
| | | | BL00219F 10.52 7.152e-16 483-506 |
| | | | BL00219O 14.02 1.835e-11 959-998 |
| | | | BL00219D 15.15 3.148e-10 377-412 |

^{*}Results include in order: accession number subtype; raw score; p-value; position of signature in amino acid sequence.

194 Table 4A

| Table 4A | | | | | | | |
|---------------|-----------------|--|----------|-------|--|--|--|
| SEQ ID NO: | Pfam Model | Description | E-value | Score | | | |
| 277 | zf-C3HC4 | Zinc finger, C3HC4 type (RING finger) | 5.2e-10 | 36.7 | | | |
| 278 | zf-C3HC4 | Zinc finger, C3HC4 type (RING finger) | 5.2e-10 | 36.7 | | | |
| 279 | PA | PA domain | 1.3e-18 | 75.3 | | | |
| 282 | transmembrane4 | Tetraspanin family | 1.7e-48 | 161.4 | | | |
| 287 | sushi | Sushi domain (SCR repeat) | 1.8e-56 | 201.1 | | | |
| 290 | ART | NAD:arginine ADP-ribosyltransferase | 6.5e-207 | 700.8 | | | |
| 292 | UPAR LY6 | u-PAR/Ly-6 domain | 0.01 | 14.2 | | | |
| 293 | PMP22_Claudin | PMP-22/EMP/MP20/Claudin family | 9.4e-06 | 32.5 | | | |
| 294 | MHC_II_alpha | Class II histocompatibility antigen, alpha domain | 4.1e-44 | 160.0 | | | |
| 295 | Amidase | Amidase | 4.6e-71 | 249.5 | | | |
| 296 | Na_sulph_symp | Sodium:sulfate symporter transmembrane region | 1.3e-73 | 258.0 | | | |
| 298 | ABC_membrane | ABC transporter transmembrane region. | 1.6e-56 | 201.2 | | | |
| 299 | PMP22_Claudin | PMP-22/EMP/MP20/Claudin family | 0.048 | -29.1 | | | |
| 306 | Acyltransferase | Acyltransferase | 9.6e-06 | 30.8 | | | |
| 309 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 4.1e-30 | 97.8 | | | |
| 311 | Neur_chan_LBD | Neurotransmitter-gated ion-channel ligand binding domain | 2.2e-83 | 290.4 | | | |
| 312 | ig | Immunoglobulin domain | 4.7e-20 | 69.7 | | | |
| 313 | LRR | Leucine Rich Repeat | 1.9e-23 | 91.3 | | | |
| 314 | Plexin repeat | Plexin repeat | 0.02 | 20.2 | | | |
| 315 | Plexin_repeat | Plexin repeat | 0.02 | 20.2 | | | |
| 316 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.2e-25 | 83.6 | | | |
| 320 | 7tm 1 | 7 transmembrane receptor (rhodopsin family) | 1.9e-95 | 305.4 | | | |
| 321 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 3.3e-19 | 63.2 | | | |
| 322 | TPR | TPR Domain | 4.8e-16 | 66.7 | | | |
| 326 | Clq | Clq domain | 2.7e-31 | 117.4 | | | |
| 330 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 4.3e-15 | 50.1 | | | |
| 333 | UbiA | UbiA prenyltransferase family | 1.5e-62 | 221.3 | | | |
| 338 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 5.6e-38 | 122.8 | | | |
| 339 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 5.6e-38 | 122.8 | | | |
| 340 | COesterase | Carboxylesterase | 3.9e-134 | 459.0 | | | |
| 341 | 7tm_2 | 7 transmembrane receptor (Secretin family) | 2.3e-21 | 84.4 | | | |
| 342 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 3.8e-25 | 82.1 | | | |
| 344 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.3e-31 | 102.6 | | | |
| 345 | 7tm_2 | 7 transmembrane receptor (Secretin family) | 3.3e-73 | 256.6 | | | |
| 346 | 7tm_2 | 7 transmembrane receptor (Secretin family) | 3.3e-73 | 256.6 | | | |
| 351 | ig | Immunoglobulin domain | 6.6e-07 | 27.3 | | | |
| 355 | LRR | Leucine Rich Repeat | 6.1e-29 | 109.6 | | | |
| 357 | Reprolysin | Reprolysin (M12B) family zinc metalloprotease | 3.7e-93 | 322.9 | | | |
| 358 | ig | Immunoglobulin domain | 2.7e-08 | 31.8 | | | |
| 359 | ig | Immunoglobulin domain | 2.7e-08 | 31.8 | | | |
| 362 | ig | Immunoglobulin domain | 4.1e-08 | 31.2 | | | |
| 365 | Folate_carrier | Reduced folate carrier | 3.5e-145 | 495.7 | | | |
| 368 | p450 | Cytochrome P450 | 4.4e-57 | 203.1 | | | |
| 370 | gla | Vitamin K-dependent carboxylation/gamma- carboxyglutamic (GLA) domain | 6.1e-15 | 63.1 | | | |
| 371 | actin | Actin | 5.7e-27 | 89.8 | | | |
| 375 | TruB_N | TruB family pseudouridylate synthase (N terminal domain) | 6.6e-69 | 242.3 | | | |
| 376 | TruB_N | TruB family pseudouridylate synthase (N terminal domain) | 6.6e-69 | 242.3 | | | |
| 377 | abhydrolase | alpha/beta hydrolase fold | 0.015 | 15.7 | | | |
| 378 | abhydrolase | alpha/beta hydrolase fold | 1.1e-10 | 49.0 | | | |
| | | | | | | | |

195 Table 4A

| Table 4A | | | | | | | |
|---------------|----------------|---|----------|---------------|--|--|--|
| SEQ ID NO: | Pfam Model | Description | E-value | Score | | | |
| 382 | TTL | Tubulin-tyrosine ligase family | 4.1e-122 | 419.1 | | | |
| 383 | UQ con | Ubiquitin-conjugating enzyme | 0.0067 | -45.5 | | | |
| 388 | Amino oxidase | Flavin containing amine oxidase | 1.3e-17 | 71.9 | | | |
| 389 | RUN | RUN domain | 8e-51 | 182.3 | | | |
| 390 | Rhomboid | Rhomboid family | 4.7e-05 | 30.2 | | | |
| 392 | Occludin | Occludin/ELL family | 1.2e-11 | 46.2 | | | |
| 393 | DUF6 | Integral membrane protein DUF6 | 0.037 | 14.8 | | | |
| 395 | Patched | Patched family | 5.2e-105 | 362.3 | | | |
| 396 | zf-C4 | Zinc finger, C4 type (two domains) | 1.4e-44 | 152.5 | | | |
| 398 | Na H Exchanger | Sodium/hydrogen exchanger family | 9.9e-103 | 354.7 | | | |
| 402 | F-box | F-box domain | 0.022 | 21.4 | | | |
| 404 | PAP2 | PAP2 superfamily | 1.4e-30 | 115.0 | | | |
| 406 | Patched | Patched family | 5.8e-17 | -4.9 | | | |
| 411 | 7tm 1 | 7 transmembrane receptor (rhodopsin family) | 5.4e-43 | 138.7 | | | |
| 412 | 7tm 1 | 7 transmembrane receptor (rhodopsin family) | 2.8e-91 | 292.1 | | | |
| 415 | E1-E2 ATPase | E1-E2 ATPase | 1.1e-116 | 387.9 | | | |
| 418 | HCO3 cotransp | HCO3- transporter family | 1.2e-302 | 1018.9 | | | |
| 421 | Kelch | Kelch motif | 6.5e-40 | 146.0 | | | |
| 422 | WD40 | WD domain, G-beta repeat | 7.5e-16 | 66.1 | | | |
| 423 | Beach | Beige/BEACH domain | 7.3e-23 | 86.9 | | | |
| 424 | bZIP | bZIP transcription factor | 0.0074 | 15.5 | | | |
| 430 | pkinase | Protein kinase domain | 1.8e-36 | 134.6 | | | |
| 432 | zf-C3HC4 | Zinc finger, C3HC4 type (RING finger) | 9.4e-06 | 22.9 | | | |
| 434 | PMP22 Claudin | PMP-22/EMP/MP20/Claudin family | 1.7e-39 | 144.7 | | | |
| 438 | MORN | MORN repeat | 1.4e-34 | 128.3 | | | |
| 443 | PAP2 | PAP2 superfamily | 2.9e-29 | 110.7 | | | |
| 448 | hormone_rec | Ligand-binding domain of nuclear hormone receptor | 1e-41 | 139.0 | | | |
| 449 | cadherin | Cadherin domain | 1.6e-37 | 138.1 | | | |
| 451 | zf-CXXC | CXXC zinc finger | 2.1e-06 | 34.7 | | | |
| 452 | HLH | Helix-loop-helix DNA-binding domain | 2.6e-09 | 44.4 | | | |
| 457 | ig | Immunoglobulin domain | 0.0098 | 13.9 | | | |
| 458 | 7tm 1 | 7 transmembrane receptor (rhodopsin family) | 1.2e-25 | 83.6 | | | |
| 463 | TUDOR | Tudor domain | 6.6e-13 | 56.3 | | | |
| 464 | Reprolysin | Reprolysin (M12B) family zinc metalloprotease | 3.1e-88 | 306.6 | | | |
| 468 | HEAT | HEAT repeat | 0.0013 | 25.4 | | | |
| 469 | DUF6 | Integral membrane protein DUF6 | 1.4e-05 | 32.0 | | | |
| 471 | DENN | DENN (AEX-3) domain | 7.1e-59 | 209.0 | | | |
| 474 | Synaptophysin | Synaptophysin / synaptoporin | 4.2e-38 | 140.0 | | | |
| 476 | zf-MYND | MYND finger | 4.4e-05 | 29.5 | | | |
| 477 | 7tm 1 | 7 transmembrane receptor (rhodopsin family) | 2.4e-33 | 108.1 | | | |
| 481 | HCO3_cotransp | HCO3- transporter family | 0 | 1065.8 | | | |
| 482 | ank | Ank repeat | 1e-19 | 79.0 | | | |
| 485 | LRRCT | Leucine rich repeat C-terminal domain | 1.1e-08 | 42.3 | | | |
| 486 | 7tm 1 | 7 transmembrane receptor (rhodopsin family) | 5.3e-42 | 135.6 | | | |
| 490 | mito carr | Mitochondrial carrier protein | 5.6e-24 | 93.1 | | | |
| 491 | 7tm 1 | 7 transmembrane receptor (rhodopsin family) | 3.8e-28 | 91.6 | | | |
| 493 | LRR | Leucine Rich Repeat | 1.7e-15 | 64.9 | | | |
| 499 | Rap GAP | Rap/ran-GAP | 2e-20 | | | | |
| 500 | fn3 | Fibronectin type III domain | 1.1e-12 | 81.3 | | | |
| 501 | hormone_rec | Ligand-binding domain of nuclear hormone | 2e-46 | 55.6 154.4 | | | |
| 502 | PhoGEE | PhoCEE domain | 2 92 22 | 124.0 | | | |
| 503 | RhoGEF | RhoGEF domain | 2.8e-33 | 124.0 | | | |
| 504 | fn3 | Fibronectin type III domain | 1.5e-09 | 45.1 | | | |

196 Table 4A

| SEQ ID | Pfam Model | Description | E-value | Score |
|------------|----------------|---|----------|--------|
| NO: 505 | 7tm 1 | 7 tongers have a senter (-hadensin family) | 3.1e-45 | 145.8 |
| | | 7 transmembrane receptor (rhodopsin family) | 7e-87 | 276.1 |
| 507 | trypsin | Trypsin | | + |
| 508 | PKD | PKD domain | 1.2e-09 | 45.5 |
| 509 | C1q | C1q domain | 2.7e-31 | 117.4 |
| 513 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 3.3e-12 | 40.9 |
| 516 | LRR | Leucine Rich Repeat | 7.3e-31 | 116.0 |
| 519 | 7tm_2 | 7 transmembrane receptor (Secretin family) | 2.3e-21 | 84.4 |
| 521 | SNF | Sodium:neurotransmitter symporter family | 1.7e-124 | 427.0 |
| 523 | SPRY | SPRY domain | 9.8e-20 | 79.0 |
| 524 | 7tm l | 7 transmembrane receptor (rhodopsin family) | 5.3e-59 | 189.6 |
| 527 | Patched | Patched family | 0.00021 | -419.9 |
| 531 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 3.1e-18 | 60.1 |
| 532 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.7e-37 | 121.3 |
| 533 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 6.7e-10 | 33.6 |
| 534 | 7tm_2 | 7 transmembrane receptor (Secretin family) | 3.3e-73 | 256.6 |
| 535 | Rhomboid | Rhomboid family | 8.5e-18 | 72.6 |
| 536 | Rhomboid | Rhomboid family | 8.5e-18 | 72.6 |
| 538 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 4.6e-38 | 123.1 |
| 542 | SEA | SEA domain | 5.1e-10 | 46.7 |
| 543 | SPRY | SPRY domain | 2.6e-17 | 70.9 |
| 544 | Ribosomal S26e | Ribosomal protein S26e | 2.1e-20 | 81.2 |
| 547 | fn3 | Fibronectin type III domain | 4.1e-102 | 352.6 |
| 548 | gla | Vitamin K-dependent carboxylation/gamma- | 3e-15 | 64.1 |
| | | carboxyglutamic (GLA) domain | | |
| 550 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 4e-43 | 139.1 |
| 551 | HCO3_cotransp | HCO3- transporter family | 0 | 1704.8 |
| 552 | DUF6 | Integral membrane protein DUF6 | 0.069 | 10.4 |

197 Table 4B

| SEQ | Model | Table 4B Description | E-value | Score | Repeats | Position |
|-----|--------------------|--|----------|--------|---------|--|
| _ID | | | | | | |
| 277 | zf-C3HC4 | Zinc finger, C3HC4 type (RING finger) | 1.6e-07 | 38.5 | 1 | 222-263 |
| 277 | PA | PA domain | 1.4e-06 | 35.3 | 1 | 58-144 |
| 277 | PHD | PHD-finger | 0.019 | 5.9 | 1 | 221-266 |
| 278 | zf-C3HC4 | Zinc finger, C3HC4 type (RING finger) | 1.6e-07 | 38.5 | 1 | 198-239 |
| 278 | PA | PA domain | 0.004 | 21.3 | 1 | 28-120 |
| 278 | PHD | PHD-finger | 0.019 | 5.9 | 1 | 197-242 |
| 279 | PA | PA domain | 1.4e-18 | 75.2 | 1 | 58-162 |
| 281 | Cornichon | Cornichon protein | 4.4e-37 | 136.6 | 1 | 2-113 |
| 281 | PsbT | Photosystem II reaction centre T protein | 3.8 | 6.4 | 1 | 1-24 |
| 282 | transmembrane 4 | Tetraspanin family | 1.6e-24 | 94.9 | 1 | 10-166 |
| 286 | sugar_tr | Sugar (and other) transporter | 3.9 | -186.5 | 1 | 19-494 |
| 286 | Na_sulph_sym p | Sodium:sulfate symporter transmembrane | 9 | -362.5 | 1 | 78-453 |
| 287 | sushi | Sushi domain (SCR repeat) | 1.8e-56 | 201.1 | 4 | 35-94:99- 157:162- 223:228- 283 |
| 290 | ART | NAD:arginine ADP- ribosyltransferase | 1.8e-207 | 702.6 | 1 | 1-326 |
| 291 | PAP2 | PAP2 superfamily | 1.3 | -21.2 | 1 | 88-175 |
| 292 | UPAR_LY6 | u-PAR/Ly-6 domain | 0.0034 | 12.8 | 1 | 23-108 |
| 292 | Keratin B2 | Keratin, high sulfur B2 protein | 0.48 | -63.3 | 1 | 7-124 |
| 293 | PMP22_Claudi n | PMP-22/EMP/MP20/Claudin family | 9.4e-06 | 32.5 | 1 | 7-169 |
| 294 | MHC_II_alpha | Class II histocompatibility antigen, alp | 4.1e-44 | 160.0 | 1 | 29-109 |
| 294 | ig | Immunoglobulin domain | 0.016 | 21.8 | 1 | 125-172 |
| 295 | Amidase | Amidase | 2.1e-65 | 230.7 | 1 | 69-513 |
| 296 | Na_sulph_sym p | Sodium:sulfate symporter transmembran | 4.1e-71 | 249.7 | 1 | 3-579 |
| 296 | Na_H_antiporte | Na+/H+ antiporter family | 3.3 | -108.5 | 1 | 241-572 |
| 296 | Peptidase_C20 | Type IV leader peptidase family | 6.8 | -187.4 | 1 | 1-307 |
| 296 | PHO4 | Phosphate transporter family | 9 | -206.1 | 1 | 129-510 |
| 298 | ABC_membran | ABC transporter transmembrane region | 1.7e-56 | 201.1 | 1 | 188-459 |
| 298 | ABC_tran | ABC transporter | 1.2e-53 | 191.7 | 1 | 469-653 |
| 298 | APS_kinase | Adenylylsulfate kinase | 2.6 | -117.0 | 1 | 468-587 |
| 298 | DUF258 | Protein of unknown function, DUF258 | 3.6 | -79.4 | 1 | 446-596 |
| 299 | PMP22_Claudi n | PMP-22/EMP/MP20/Claudin family | 0.048 | -29.1 | 1 | 4-168 |
| 300 | Mtc | Tricarboxylate carrier | 1.2e-67 | 238.1 | 1 | 1-236 |
| 301 | Mab-21 | Mab-21 protein | 2.3 | -192.1 | 1 | 189-524 |
| 304 | Cornichon | Cornichon protein | 3.4e-19 | 77.2 | 1 | 2-98 |
| 304 | PsbT | Photosystem II reaction centre T protein | 3.8 | 6.4 | 1 | 1-24 |
| 305 | PMP22_Claudi | PMP-22/EMP/MP20/Claudin family | 1.6 | -55.5 | 1 | 1-192 |
| 306 | Acyltransferase | Acyltransferase | 4.9e-05 | 30.2 | 1 | 70-229 |

198 Table 4B

| | T | Table 4B | T = . | Τ σ | T = | T 8 *** |
|------------|---------------------|--|---------|--------|---------|--|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position |
| 308 | sugar_tr | Sugar (and other) transporter | 0.33 | -155.6 | 1 | 9-490 |
| 308 | PUCC | PUCC protein | 0.6 | -253.1 | 1 | 93-486 |
| 308 | Nucleoside_tra n | Nucleoside transporter | 2.1 | -151.4 | 1 | 143-456 |
| 308 | oxidored_q1 | NADH- Ubiquinone/plastoquinone | 7 | -168.7 | 1 | 151-478 |
| 309 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 7.1e-05 | -4.8 | 1 | 41-235 |
| 311 | Neur_chan_LB D | Neurotransmitter-gated ion- channel lig | 1.4e-85 | 297.7 | 1 | 30-236 |
| 311 | Neur_chan_me mb | Neurotransmitter-gated ion- channel tra | 6.5e-38 | 139.4 | 1 | 243-446 |
| 312 | ig | Immunoglobulin domain | 2.1e-17 | 71.3 | 3 | 37- 106:138- 208:245- 300 |
| 313 | LRR | Leucine Rich Repeat | 1.3e-23 | 91.9 | 7 | 66-89:90- 113:114- 137:138- 161:163- 186:187- 210:211- 233 |
| 313 | ig | Immunoglobulin domain | 2.7e-07 | 37.7 | 1 | 314-372 |
| 313 | fn3 | Fibronectin type III domain | 2.4e-06 | 34.5 | 1 | 422-502 |
| 313 | LRRCT | Leucine rich repeat C-terminal domain | 5.6e-05 | 30.0 | 1 | 252-297 |
| 313 | LRRNT | Leucine rich repeat N-terminal domain | 3.7 | 8.7 | 1 | 33-64 |
| 313 | APS_kinase | Adenylylsulfate kinase | 5.6 | -120.4 | 1 | 541-646 |
| 314 | PSI | Plexin repeat | 0.02 | 20.2 | 1 | 303-348 |
| 315 | PSI | Plexin repeat | 0.02 | 20.2 | 1 | 303-348 |
| 316 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 4.7e-19 | 76.7 | 1 | 3-245 |
| 316 | DUF40 | Domain of unknown function DUF40 | 3.1 | -127.1 | 1 | 2-206 |
| 317 | Filamin | Filamin/ABP280 repeat | 5.5 | -34.0 | 1 | 100-192 |
| 318 | Polysacc_synt | Polysaccharide biosynthesis protein | 7 | -87.4 | 1 | 107-368 |
| 320 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.2e-90 | 314.5 | 1 | 54-335 |
| 321 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 2.6e-08 | 41.0 | 1 | 32-309 |
| 321 | 7tm_5 | 7TM chemoreceptor | 8.3 | -169.8 | ì | 14-317 |
| 322 | TPR | TPR Domain | 4.3e-16 | 66.9 | 3 | 493- 526:527- 560:561- 594 |
| 322 | PMT | Dolichyl-phosphate-mannose- protein mannosylt | 3.2 | -54.0 | 1 | 6-245 |
| 326 | Clq | Clq domain | 7.3e-32 | 119.3 | 1 | 117-241 |
| 326 | Collagen | Collagen triple helix repeat (20 copies) | 3.8e-06 | 33.8 | 1 | 50-109 |
| 326 | Lysis_col | Lysis protein | 9.3 | -10.9 | 1 | 1-36 |
| 330 | 7tm 1 | 7 transmembrane receptor | 0.027 | -64.6 | 1 | 1-183 |
| <u>-</u> L | | | | | | |

199 Table 4B

| | Table 4B | | | | | | | |
|-----------|--------------------|---|----------|--------|----------|--------------|--|--|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position | | |
| | | (rhodopsin family) | | | <u> </u> | | | |
| 331 | PKD | PKD domain | 1.7e-08 | 41.7 | 4 | 407- | | |
| | | | | | | 495:502- | | |
| | | | 1 | | | 591:596- | | |
| | ļ | 1 | | | | 685:690- | | |
| | · | | | | 1 | 782 | | |
| 331 | REJ | REJ domain | 0.99 | -314.6 | 1 | 327-806 | | |
| 331 | fn3 | Fibronectin type III domain | 3.7 | -2.3 | 1 | 408-486 | | |
| 331 | Arthro_defensi | Arthropod defensin | 4.6 | 4.0 | 1 | 879-907 | | |
| 333 | UbiA | UbiA prenyltransferase family | 3.2e-56 | 200.2 | 1 | 86-351 | | |
| 338 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.1e-34 | 128.7 | 1 | 40-289 | | |
| 338 | EII-Sor | PTS system sorbose-specific iic | 9.1 | -143.4 | 1 | 20-226 | | |
| | | component | 1 | | 1 | 20 220 | | |
| 339 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.1e-34 | 128.7 | 1 | 40-289 | | |
| 339 | EII-Sor | PTS system sorbose-specific iic component | 9.1 | -143.4 | 1 | 20-226 | | |
| 340 | COesterase | Carboxylesterase | 2.3e-133 | 456.4 | † i | 19-624 | | |
| 341 | 7tm 2 | 7 transmembrane receptor | 2.3e-21 | 84.4 | 1 | 637-897 | | |
| 341 | GPS | Latrophilin/CL-1-like GPS | 2.7e-13 | 57.6 | 1 | 581-634 | | |
| | | domain | | | | | | |
| 341 | HRM | Hormone receptor domain | 0.0085 | 15.8 | 1 | 298-351 | | |
| 341 | Me-amine- deh_L | Methylamine dehydrogenase, L chain | 4 | -30.1 | 1 | 190-321 | | |
| 342 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 3.4e-06 | 25.9 | 1 | 41-225 | | |
| 342 | DUF32 | Domain of unknown function DUF32 | 1.9 | -145.9 | 1 | 37-242 | | |
| 342 | DUF40 | Domain of unknown function DUF40 | 9.1 | -135.5 | 1 | 26-240 | | |
| 344 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 2.2e-28 | 107.8 | 1 | 44-293 | | |
| 344 | Abi | CAAX amino terminal protease family | 5.4 | -25.4 | 1 | 101-190 | | |
| 345 | 7tm 2 | 7 transmembrane receptor | 3.3e-73 | 256.6 | 1 | 396-739 | | |
| 345 | GPS | Latrophilin/CL-1-like GPS domain | 3.1e-15 | 64.0 | 1 | 345-394 | | |
| 345 | metalthio | Metallothionein | 1.7 | -4.1 | 1 | 33-100 | | |
| 345 | 7tm 5 | 7TM chemoreceptor | 1.7 | -157.4 | 1 | 392-650 | | |
| 345 | CbiM | CbiM | 2.1 | -83.3 | 1 | 497-654 | | |
| 345 | DUF26 | Domain of unknown function DUF26 | 2.9 | -12.6 | 1 | 64-109 | | |
| 345 | cytochrome_b_ | Cytochrome b(C- terminal)/b6/petD | 4 | -28.5 | 1 | 369-471 | | |
| 345 | TIL | Trypsin Inhibitor like cysteine rich d | 9.7 | -15.4 | 1 | 23-74 | | |
| 346 | 7tm_2 | 7 transmembrane receptor | 3.3e-73 | 256.6 | 1 | 300-643 | | |
| 346 | GPS | Latrophilin/CL-1-like GPS domain | 3.1e-15 | 64.0 | 1 | 249-298 | | |
| 346 | 7tm 5 | 7TM chemoreceptor | 1.7 | -157.4 | 1 | 296-554 | | |
| 346 | CbiM | CbiM | 2.1 | -83.3 | 1 | 401-558 | | |
| 346 | cytochrome_b_ | Cytochrome b(C- terminal)/b6/petD | 4 | -28.5 | 1 | 273-375 | | |
| | <u> </u> | | L, | | | | | |

200 Table 4B

| | | Table 4B | | | T | 1 5 11 |
|------------|---------------------|--|----------|----------------|---|-----------------|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position |
| 351 | ig | Immunoglobulin domain | 0.00033 | 27.4 | 1 | 72-150 |
| 355 | LRR | Leucine Rich Repeat | 4.6e-29 | 110.0 | 7 | 49-72:73- |
| | | | İ | 1 | | 96:97- |
| | | | | | | 120:121- |
| | | | | | | 144:146- |
| | | | | | | 169:170- |
| | | | | | | 193:194- 217 |
| 355 | fn3 | Fibronectin type III domain | 2.7e-08 | 41.0 | 1 | 387-470 |
| 355 | ig | Immunoglobulin domain | 2.4e-07 | 37.9 | 1 | 278-336 |
| 355 | LRRCT | Leucine rich repeat C-terminal | 0.054 | 17.5 | 1 | 218-262 |
| | | domain | | | | |
| 355 | LRRNT | Leucine rich repeat N-terminal domain | 1 | 12.9 | 1 | 16-47 |
| 356 | thiored | Thioredoxin | 0.0088 | -10.1 | 1 | 172-279 |
| 357 | Reprolysin | Reprolysin (M12B) family zinc | 3.6e-93 | 322.9 | i | 211-409 |
| | | metallo | | | | |
| 357 | Pep_M12B_pro | Reprolysin family propeptide | 7.7e-43 | 155.7 | 1 | 80-196 |
| 357 | disintegrin | Disintegrin | 2.2e-25 | 97.8 | 1 | 426-501 |
| 357 | Adeno_E3_CR | Adenovirus E3 region protein CR2 | 5.1 | -2.5 | 1 | 698-738 |
| 357 | EB | EB module | 9.3 | -12.3 | 1 | 633-682 |
| 358 | ig | Immunoglobulin domain | 6.7e-07 | 36.4 | 2 | 115- |
| • | -6 | | | | | 168:208- 265 |
| 359 | ig | Immunoglobulin domain | 6.7e-07 | 36.4 | 2 | 109- |
| | | | | | | 162:202- |
| | | | 1 | | | 259 |
| 362 | ig | Immunoglobulin domain | 6.9e-07 | 36.3 | 2 | 47- |
| | | | | | | 139:179- |
| 265 | D. l. d | D-1 1 foliate comics | 20-145 | 405.6 | , | 274 |
| 365 365 | Folate carrier | Reduced folate carrier | 3.8e-145 | 495.6 -13.4 | 1 | 10-441 |
| | ion trans | Ion transport protein Nucleoside transporter | 8.3 | | 1 | 85-337 |
| 365 | Nucleoside_tra n | Nucleoside transporter | 8.7 | -163.1 | 1 | 113-367 |
| 365 | FecCD | FecCD transport family | 9.4 | -220.8 | 1 | 274-457 |
| 365 | sugar_tr | Sugar (and other) transporter | 9.7 | -198.0 | 1 | 11-459 |
| 368 | p450 | Cytochrome P450 | 4.6e-19 | 76.8 | 1 | 60-379 |
| 370 | gla | Vitamin K-dependent carboxylation/gamma-carb | 3.5e-15 | 63.9 | 1 | 57-98 |
| 371 | actin | Actin | 1.6e-12 | 55.0 | 1 | 8-371 |
| 372 | DUF140 | Domain of unknown function DUF140 | 5.9 | -162.8 | 1 | 1-204 |
| 375 | TruB_N | TruB family pseudouridylate synthase | 6.6e-69 | 242.3 | 1 | 107-247 |
| 375 | PUA | PUA domain | 5e-18 | 73.3 | 1 | 339-414 |
| 376 | TruB_N | TruB family pseudouridylate | 6.6e-69 | 242.3 | 1 | 78-218 |
| 376 | PUA | synthase PUA domain | 1.8e-25 | 98.0 | 1 | 266-341 |
| 370 377 | abhydrolase | alpha/beta hydrolase fold | 0.015 | 15.7 | 1 | 80-270 |
| 377 377 | Lipase_3 | Lipase (class 3) | 0.6 | -26.8 | $\frac{1}{1}$ | 68-184 |
| 377 | Thioesterase | Thioesterase domain | 1.9 | -44.1 | i | 53-270 |
| 378 | abhydrolase | alpha/beta hydrolase fold | 1.1e-10 | 49.0 | 1 | 80-326 |
| 378 | Lipase_3 | Lipase (class 3) | 0.98 | -29.1 | $\frac{1}{1}$ | 68-198 |
| | | | | | | |

201 Table 4B

| SEQ | Model | Table 4B Description | E-value | Score | Repeats | Position |
|-----|--------------------|--|----------|--------|---------|-------------|
| ID | | Description | D-vanue. | 50010 | repeats | 1 03.1.1011 |
| 378 | Thioesterase | Thioesterase domain | 1.6 | -43.0 | 1 | 53-297 |
| 382 | TTL | Tubulin-tyrosine ligase family | 1.5e-120 | 413.9 | 1 | 468-764 |
| 383 | UQ_con | Ubiquitin-conjugating enzyme | 4.2e-10 | 47.0 | 1 | 249-412 |
| 384 | sugar_tr | Sugar (and other) transporter | 1.2 | -171.7 | 1 | 54-471 |
| 384 | voltage_CLC | Voltage gated chloride channel | 9.2 | -243.0 | 1 | 92-393 |
| 388 | Amino_oxidase | Flavin containing amine | 1.9e-69 | 244.2 | 1 | 23-497 |
| | | oxidoreductase | | | | |
| 389 | DENN | DENN (AEX-3) domain | 2.1e-87 | 303.8 | 1 | 202-390 |
| 389 | RUN | RUN domain | 8e-51 | 182.3 | 1 | 801-946 |
| 389 | uDENN | uDENN domain | 1.2e-32 | 121.9 | 1 | 4-138 |
| 389 | dDENN | dDENN domain | 3.2e-31 | 117.1 | 1 | 512-588 |
| 389 | PLAT | PLAT/LH2 domain | 7.4e-17 | 69.4 | 1 | 957-1059 |
| 390 | Rhomboid | Rhomboid family | 4.7e-05 | 30.2 | 1 | 59-214 |
| 390 | UIM | Ubiquitin interaction motif | 2.1 | 14.6 | 1 | 268-285 |
| 392 | Occludin | Occludin/ELL family | 1.1e-05 | -92.9 | 1 | 183-550 |
| 392 | 7tm 5 | 7TM chemoreceptor | 4 | -164.0 | 1 | 184-451 |
| 393 | DUF6 | Integral membrane protein DUF6 | 0.042 | 15.4 | 1 | 80-186 |
| 393 | Nramp | Natural resistance-associated macrophage pro | 5.3 | -290.4 | 1 | 123-381 |
| 393 | EII-GUT | PTS system enzyme II sorbitol- specific facto | 5.8 | -135.7 | 1 | 192-300 |
| 395 | Patched | Patched family | 3.2e-105 | 363.0 | 1 | 166-965 |
| 395 | Srg | C.elegans Srg family integral membrane prote | 2.7 | -213.3 | 1 | 214-464 |
| 395 | UPF0132 | Uncharacterised protein family (UPF0132) | 4.8 | -39.8 | 1 | 402-494 |
| 395 | Sec62 | Translocation protein Sec62 | 5.6 | -132.6 | 1 | 311-502 |
| 396 | zf-C4 | Zinc finger, C4 type (two domains) | 1.8e-42 | 154.5 | 1 | 100-174 |
| 396 | hormone_rec | Ligand-binding domain of nuclear hormone | 7e-17 | 69.5 | 1 | 281-441 |
| 398 | Na_H_Exchang er | Sodium/hydrogen exchanger family | 9.9e-103 | 354.7 | 1 | 62-478 |
| 398 | ABC2_membra | ABC-2 type transporter | 0.92 | -112.6 | 1 | 254-479 |
| 398 | GntP permease | GntP family permease | 4.9 | -374.7 | 1 | 64-366 |
| 398 | Transp_cyt_pur | Permease for cytosine/purines, uracil | 5 | -194.9 | 1 | 50-427 |
| 398 | ABC-3 | ABC 3 transport family | 7.8 | -194.6 | 1 | 260-469 |
| 398 | TrkH | Sodium transport protein | 7.9 | -214.7 | 1 | 12-411 |
| 398 | DUF6 | Integral membrane protein DUF6 | 8 | -23.3 | 1 | 338-462 |
| 398 | ER_lumen_rece | ER lumen protein retaining receptor | 8.7 | -158.2 | 1 | 274-435 |
| 399 | DUF284 | Eukaryotic protein of unknown function, DUF2 | 1.5e-114 | 394.0 | 1 | 68-309 |
| 402 | F-box | F-box domain | 0.0091 | 22.6 | 1 | 8-55 |
| 404 | PAP2 | PAP2 superfamily | 1.4e-30 | 115.0 | 1 | 129-283 |
| 406 | Patched | Patched family | 5.8e-17 | -4.9 | 1 | 1-756 |
| 406 | oxidored_q1 | NADH- Ubiquinone/plastoquinone (complex I) | 0.55 | -146.0 | 1 | 77-319 |
| 406 | UPF0118 | Domain of unknown function | 9.3 | -133.5 | 1 | 377-719 |

202 Table 4B

| | | Table 4B | | | | |
|-----------|---------------------|--|----------|--------|---------|---|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position |
| | | DUF20 | | | | |
| 411 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 7.1e-38 | 139.3 | 1 | 41-290 |
| 411 | 7tm_5 | 7TM chemoreceptor | 6.7 | -168.1 | 1 | 16-258 |
| 412 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.3e-85 | 297.9 | 1 | 43-297 |
| 412 | 7tm_5 | 7TM chemoreceptor | 1.8 | -157.8 | 1 | 51-305 |
| 413 | PHD | PHD-finger | 0.21 | -3.5 | 1 | 150-199 |
| 413 | zf-MIZ | MIZ zinc finger | 3.9 | -18.2 | 1 | 150-200 |
| 415 | E1-E2_ATPase | E1-E2 ATPase | 1.7e-113 | 390.5 | 1 | 223-454 |
| 415 | Cation_ATPase _C | Cation transporting ATPase, C-terminu | 1.7e-69 | 244.3 | 1 | 921-1099 |
| 415 | Cation_ATPase N | Cation transporter/ATPase, N-terminus | 4.2e-42 | 153.3 | 1 . | 121-204 |
| 415 | Hydrolase | haloacid dehalogenase-like hydrolase | 3.7e-15 | 63.8 | 1 | 458-825 |
| 415 | 7tm 5 | 7TM chemoreceptor | 9.4 | -170.7 | 1 | 170-438 |
| 416 | MAPEG | MAPEG family | 2.1 | -21.7 | 1 | 98-183 |
| 416 | Cation_ATPase C | Cation transporting ATPase, C-terminu | 5.6 | -47.5 | 1 | 81-221 |
| 418 | HCO3_cotrans | HCO3- transporter family | 0 | 1024.4 | 1 | 84-853 |
| 418 | xan_ur_permea | Permease family | 0.9 | -176.0 | 1 | 375-836 |
| 421 | Kelch | Kelch motif | 3.9e-49 | 176.7 | 5 | 258- 308:310- 355:357- 417:419- 471:473- 519 |
| 421 | ВТВ | BTB/POZ domain | 0.88 | -10.1 | 1 | 2-70 |
| 422 | WD40 | WD domain, G-beta repeat | 1.6e-20 | 81.6 | 4 | 16-56:62- 98:162- 199:313- 349 |
| 422 | aminotran 1_2 | Aminotransferase class I and II | 0.0091 | -46.1 | 1 | 391-597 |
| 422 | Cys_Met_Meta PP | Cys/Met metabolism PLP- dependent enzy | 9.6 | -318.8 | 1 | 371-600 |
| 423 | ribonuc_red_s m | Ribonucleotide reductase, small chain | 5.6 | -142.1 | 1 | 989-1265 |
| 424 | DUF87 | Domain of unknown function DUF87 | 3.9 | -134.3 | 1 | 48-354 |
| 427 | DUF6 | Integral membrane protein DUF6 | 3.8 | -17.8 | 1 | 143-271 |
| 427 | Frizzled | Frizzled/Smoothened family membrane regio | 7.2 | -246.3 | 1 | 79-280 |
| 427 | oxidored_q1 | NADH- Ubiquinone/plastoquinone (complex I) | 9 | -170.9 | 1 | 70-270 |
| 428 | DUF6 | Integral membrane protein DUF6 | 3.8 | -17.8 | 1 | 143-271 |
| 428 | Frizzled | Frizzled/Smoothened family membrane regio | 7.2 | -246.3 | 1 | 79-280 |
| 428 | oxidored_q1 | NADH- Ubiquinone/plastoquinone | 9 | -170.9 | 1 | 70-270 |

203 Table 4B

| | Table 4B | | | | | | | | |
|-----------|---------------------|---|---------|--------|---------|---|--|--|--|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position | | | |
| | | (complex I) | | | | | | | |
| 430 | pkinase | Protein kinase domain | 5.6e-33 | 123.0 | 1 | 9-273 | | | |
| 432 | zf-C3HC4 | Zinc finger, C3HC4 type (RING finger) | 0.0015 | 24.7 | 1 | 13-59 | | | |
| 432 | FYVE | FYVE zinc finger | 9.5 | -26.0 | 1 | 10-65 | | | |
| 434 | PMP22_Claudi | PMP-22/EMP/MP20/Claudin family | 1.7e-39 | 144.7 | 1 | 89-266 | | | |
| 434 | Grp1_Fun34_Y aaH | GPR1/FUN34/yaaH family | 5.9 | -120.3 | 1 | 71-240 | | | |
| 435 | DnaJ_CXXCX GXG | DnaJ central domain (4 repeats) | 3.5 | -46.2 | 1 | 37-92 | | | |
| 437 | AT hook | AT hook motif | 3.1 | 10.6 | 1 | 713-725 | | | |
| 438 | MORN | MORN repeat | 1.4e-34 | 128.3 | 7 | 15-37:39- 60:61- 81:107- 129:130- 152:288- 310:311- 333 | | | |
| 443 | PAP2 | PAP2 superfamily | 2.9e-29 | 110.7 | 1 | 82-230 | | | |
| 448 | hormone_rec | Ligand-binding domain of nuclear hormone | 3.6e-39 | 143.6 | 1 | 148-329 | | | |
| 448 | zf-C4 | Zinc finger, C4 type (two domains) | 3.3e-25 | 97.2 | 1 | 9-66 | | | |
| 449 | cadherin | Cadherin domain | 3.2e-37 | 137.1 | 4 | 15- 108:127- 227:241- 331:342- 441 | | | |
| 449 | SMP-30 | Senescence marker protein-30 (SMP-30) | 9 | -180.9 | 1 | 223-467 | | | |
| 450 | spectrin | Spectrin repeat | 0.86 | -8.7 | 1 | 97-203 | | | |
| 451 | zf-CXXC | CXXC zinc finger | 2.1e-06 | 34.7 | 1 | 131-172 | | | |
| 452 | HLH | Helix-loop-helix DNA-binding domain | 4.4e-09 | 43.6 | 1 | 106-165 | | | |
| 453 | TP2 | Nuclear transition protein 2 | 8.8 | -60.2 | 1 | 200-335 | | | |
| 458 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 2.1e-05 | 7.3 | 1 | 41-233 | | | |
| 463 | TUDOR | Tudor domain | 6.6e-13 | 56.3 | 1 | 13-134 | | | |
| 464 | Reprolysin | Reprolysin (M12B) family zinc metallo | 3e-88 | 306.6 | 1 | 146-345 | | | |
| 464 | Pep_M12B_pro pep | Reprolysin family propeptide | 1.3e-31 | 118.4 | 1 | 16-134 | | | |
| 464 | disintegrin | Disintegrin | 2.5e-23 | 90.9 | 1 | 362-437 | | | |
| 464 | EGF | EGF-like domain | 0.65 | 16.5 | 1 | 589-616 | | | |
| 464 | metalthio | Metallothionein | 8.7 | -12.3 | 1 | 362-428 | | | |
| 466 | SAC3_GANP | SAC3/GANP family | 8.8e-77 | 268.5 | 1 | 159-358 | | | |
| 468 | HEAT | HEAT repeat | 0.0012 | 25.5 | 1 | 546-584 | | | |
| 469 | DUF6 | Integral membrane protein DUF6 | 0.00028 | 27.7 | 2 | 50- 179:197- 327 | | | |
| 469 | PhaG_MnhG_ YufB | Na+/H+ antiporter subunit | 2 | -50.3 | 1 | 66-168 | | | |
| 469 | DUF7 | Integral membrane protein DUF7 | 3.9 | -34.6 | 1 | 227-318 | | | |

204 Table 4B

| | | Table 4B | | | | |
|-----------|---|--|---------|--------|---------|--|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position |
| 469 | Competence | Competence protein | 7.5 | -104.9 | 1 | 93-330 |
| 471 | DENN | DENN (AEX-3) domain | 4.9e-87 | 302.6 | 1 | 57-241 |
| 471 | dDENN | dDENN domain | 1.4e-25 | 98.4 | 1 | 286-353 |
| 471 | uDENN | uDENN domain | 0.0068 | -0.5 | 1 | 1-50 |
| 474 | Synaptophysin | Synaptophysin / synaptoporin | 4.2e-38 | 140.0 | 1 | 25-241 |
| 476 | zf-MYND | MYND finger | 3e-05 | 30.9 | 1 | 296-335 |
| 476 | SET | SET domain | 2.3 | -50.9 | 1 | 450-577 |
| 476 | Antifreeze | Antifreeze-like domain | 8.4 | -10.3 | 1 | 246-295 |
| 477 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 2.4e-30 | 114.2 | 1 | 44-293 |
| 481 | HCO3_cotrans | HCO3- transporter family | 0 | 1072.8 | 1 | 108-891 |
| 481 | xan_ur_permea | Permease family | 0.64 | -172.1 | 1 | 410-874 |
| 482 | ank | Ankyrin repeat | 9.3e-20 | 79.1 | 4 | 172- 207:219- 251:266- 299:345- 377 |
| 485 | LRRCT | Leucine rich repeat C-terminal domain | 9.7e-09 | 42.5 | 1 | 9-58 |
| 485 | GPS | Latrophilin/CL-1-like GPS domain | 0.0012 | 25.4 | 1 | 519-571 |
| 485 | 7tm_2 | 7 transmembrane receptor (Secretin family) | 0.0055 | -90.7 | 1 | 578-784 |
| 485 | ig | Immunoglobulin domain | 0.0078 | 22.8 | 1 | 79-148 |
| 485 | HRM | Hormone receptor domain | 0.069 | 6.8 | 1 | 168-241 |
| 486 | 7tm 1 | 7 transmembrane receptor | 2.9e-38 | 140.6 | 1 | 32-278 |
| 486 | 7tm 5 | 7TM chemoreceptor | 0.23 | -141.7 | 1 | 55-268 |
| 486 | VIR | Vomeronasal organ pheromone receptor fami | 0.4 | -145.6 | 1 | 42-291 |
| 486 | oxidored_q1 | NADH- Ubiquinone/plastoquinone (complex I) | 4.1 | -164.0 | 1 | 20-268 |
| 486 | UPF0032 | MttB family UPF0032 | 7.3 | -94.8 | 1 | 54-248 |
| 490 | mito_carr | Mitochondrial carrier protein | 6e-24 | 93.0 | 2 | 61- 152:155- 232 |
| 491 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 5.3e-26 | 99.8 | 1 | 41-289 |
| 493 | LRR | Leucine Rich Repeat | 1.2e-15 | 65.5 | 5 | 95- 118:119- 142:143- 166:167- 190:191- 214 |
| 493 | LRRNT | Leucine rich repeat N-terminal domain | 3e-08 | 40.9 | 1 | 64-93 |
| 493 | 3 LRRCT Leucine rich repeat C-terminal domain | | 7.8e-07 | 36.1 | 1 | 224-277 |
| 494 | Retrotrans_gag | Retrotransposon gag protein | 2 | -5.1 | 1 | 180-273 |
| 495 | | | 5.8e-08 | 39.9 | 1 | 94-242 |
| 495 | Cons_hypoth69 8 | Conserved hypothetical protein 698 | 3 | -173.7 | 1 | 136-379 |
| | | | | | | |

205 Table 4B

| SEQ | Model | Table 4B Description | E-value | Score | Repeats | Position |
|-----|---------------------|--|---------|--------|----------|---|
| ID | | | D-value | 5000 | Itopouts | |
| 497 | oxidored_ql_C | NADH-Ubiquinone oxidoreductase | 7.2 | -66.0 | 1 | 27-276 |
| 499 | Rap_GAP | Rap/ran-GAP | 1.7e-21 | 84.9 | 1 | 1335- 1514 |
| 500 | fn3 | Fibronectin type III domain | 1.1e-12 | 55.6 | 1 | 47-130 |
| 501 | hormone_rec | Ligand-binding domain of nuclear hormone | 2e-45 | 164.4 | 1 | 364-545 |
| 501 | zf-C4 | Zinc finger, C4 type (two domains) | 1.4e-16 | 68.5 | 1 | 269-316 |
| 502 | 7tm_5 | 7TM chemoreceptor | 4.3 | -164.6 | 1 | 9-304 |
| 503 | RhoGEF | RhoGEF domain | 2.7e-33 | 124.0 | 1 | 320-502 |
| 504 | fn3 | Fibronectin type III domain | 1.5e-09 | 45.1 | 2 | 174- 267:473- 560 |
| 505 | 7tm_l | 7 transmembrane receptor (rhodopsin family) | 1.7e-41 | 151.3 | 1 | 83-332 |
| 505 | 7tm_5 | 7TM chemoreceptor | 4.5 | -165.1 | 1 | 89-327 |
| 505 | DUF40 | Domain of unknown function DUF40 | 4.8 | -130.6 | 1 | 79-274 |
| 506 | PFEMP | Plasmodium falciparum erythrocyte membrane p | 0.16 | -65.7 | 1 | 919-1028 |
| 507 | trypsin | Trypsin | 2.6e-79 | 276.9 | 1 | 218-559 |
| 507 | SRCR | Scavenger receptor cysteine-rich domain | 6.2 | -22.5 | 1 | 120-207 |
| 508 | PKD | PKD domain | 2.6e-09 | 44.4 | 1 | 641-732 |
| | | BNR/Asp-box repeat | 1e-06 | 35.7 | } | 54- 65:102- 113:338- -349:415- 426:457- 468 |
| 509 | Clq | Clq domain | 7.3e-32 | 119.3 | 1 | 211-335 |
| 509 | Collagen | Collagen triple helix repeat (20 copies) | 3.8e-06 | 33.8 | 1 | 144-203 |
| 509 | Lysis col | Lysis protein | 9.3 | -10.9 | 1 | 95-130 |
| 513 | 7tm_l | 7 transmembrane receptor | 1.7e-10 | 48.3 | ī | 43-294 |
| 513 | Competence | Competence protein | 6.8 | -104.0 | 1 | 197-459 |
| 513 | Na_H_antiporte r | Na+/H+ antiporter family | 8.9 | -119.1 | 1 | 126-404 |
| 514 | 7tm_5 | 7TM chemoreceptor | 1 | -153.5 | 1 | 164-454 |
| 514 | sugar_tr | Sugar (and other) transporter | 2.8 | -182.4 | 1 | 50-547 |
| 515 | Peptidase_C20 | Type IV leader peptidase family | 3.3 | -182.3 | 1 | 99-278 |
| 515 | MadM | Malonate/sodium symporter MadM subunit | 4.7 | -20.6 | 1 | 209-271 |
| 516 | LRR | Leucine Rich Repeat | 4.8e-31 | 116.6 | 8 | 114- 137:138- 161:162- 184:185- 208:209- 230:231- 254:255- 278:279- 302 |
| 516 | LRRNT | Leucine rich repeat N-terminal domain | 0.00038 | 27.2 | 1 | 24-55 |

206 Table 4B

| | | Table 4B | | | | |
|-----------|-----------------------|---|----------|--------|---------|-------------------------|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position |
| 516 | 7tm 1 | 7 transmembrane receptor | 0.0032 | -43.2 | 1 | 434-683 |
| 516 | EII-Sor | PTS system sorbose-specific iic compon | 5.8 | -140.2 | 1 | 427-629 |
| 516 | Cytidylyltrans | Phosphatidate cytidylyltransferase | 7.1 | -89.9 | 1 | 515-612 |
| 516 | oxidored_q1 | NADH- Ubiquinone/plastoquinone | 9.7 | -171.5 | 1 | 470-680 |
| 516 | MerC | MerC mercury resistance protein | 9.8 | -87.5 | 1 | 529-627 |
| 519 | 7tm_2 | 7 transmembrane receptor | 2.3e-21 | 84.4 | 1 | 504-764 |
| 519 | GPS | Latrophilin/CL-1-like GPS domain | 2.7e-13 | 57.6 | 1 | 448-501 |
| 519 | HRM | Hormone receptor domain | 0.0085 | 15.8 | i | 165-218 |
| 519 | Me-amine- deh L | Methylamine dehydrogenase, L chain | 4 | -30.1 | 1 | 57-188 |
| 521 | SNF | Sodium:neurotransmitter symporter family | 4.3e-20 | 7.1 | 1 | 61-289 |
| 523 | SPRY | SPRY domain | 6.1e-20 | 79.7 | 1 | 153-284 |
| 524. | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.6e-52 | 187.9 | 1 | 75-338 |
| 524 | VIR | Vomeronasal organ pheromone receptor family | 7.7 | -169.0 | 1 | 82-351 |
| 525 | | | 2.1e-113 | 390.1 | 1 | 53-350 |
| 526 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 0.037 | -67.9 | 1 | 71-379 |
| 527 | Patched | Patched family | 0.00021 | -419.9 | 1 | 1-484 |
| 528 | PSS | Phosphatidyl serine synthase | 7.3 | -242.7 | 1 | 115-277 |
| 529 | Acyltransferase | Acyltransferase | 0.27 | -15.8 | 1 | 352-517 |
| 531 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 0.0063 | -49.9 | 1 | 96-253 |
| 532 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 8.6e-35 | 129.0 | 1 | 62-311 |
| 534 | 7tm 2 | 7 transmembrane receptor | 3.3e-73 | 256.6 | 1 | 179-522 |
| 534 | GPS | Latrophilin/CL-1-like GPS domain | 2.8e-15 | 64.2 | 1 | 128-177 |
| 534 | 7tm_5 | 7TM chemoreceptor | 1.7 | -157.4 | 1 | 175-433 |
| 534 | CbiM | CbiM | 2.1 | -83.3 | 1 | 280-437 |
| 534 | cytochrome_b_ C | Cytochrome b(C-terminal)/b6/petD | 4 | -28.5 | 1 | 152-254 |
| 535 | Rhomboid | Rhomboid family | 8.5e-18 | 72.6 | 1 | 647-789 |
| 535 | Competence | Competence protein | 4.4 | -100.3 | 1 | 640-849 |
| 536 | Rhomboid | Rhomboid family | 8.5e-18 | 72.6 | 1 | 670-812 |
| 536 | Competence | Competence protein | 4.4 | -100.3 | 1 | 663-872 |
| 538 | | | 6.5e-34 | 126.1 | 1 | 41-290 |
| 542 | SEA | SEA domain | 5.1e-10 | 46.7 | 1 | 472-591 |
| 542 | 2 EGF EGF-like domain | | 0.57 | 16.7 | 2 | 425- 462:633- 672 |
| 542 | EB | EB module | 4.8 | -9.1 | 1 | 412-462 |
| 542 | Bowman- Birk_leg | Bowman-Birk serine protease inhibitor | 7.2 | -18.4 | 1 | 628-672 |
| 542 | Keratin B2 | Keratin, high sulfur B2 protein | 8.8 | -83.0 | 1 | 254-385 |
| 543 | SPRY SPRY | SPRY domain | 7.8e-17 | 69.4 | 1 | 347-468 |

207 Table 4B

| 000 | | Table 4B | | | 1 = . | |
|-----------|--|--|--------------|--------|---------|---|
| SEQ ID | Model | Description | E-value | Score | Repeats | Position |
| 543 | zf-C3HC4 | Zinc finger, C3HC4 type (RING finger) | 3.1e-11 | 50.7 | 1 | 16-56 |
| 543 | zf-B box | B-box zinc finger | 5.7e-05 | 29.9 | 1 | 92-133 |
| 544 | Ribosomal_S26 e | Ribosomal protein S26e | 2.1e-20 | 81.2 | 1 | 1-110 |
| 544 | rnaseA | Pancreatic ribonuclease | 1.3e-07 | 32.0 | 1 | 106-232 |
| 545 | Patched | Patched family | 0.33 | -525.2 | 1 | 37-846 |
| 545 | oxidored_q3 | NADH- ubiquinone/plastoquinone oxidoreduct | 4.3 | -79.9 | 1 | 201-368 |
| 545 | oxidored_ql NADH- Ubiquinone/plastoquinone (complex l) | | 9.7 | -171.5 | 1 | 663-851 |
| 545 | Keratin_B2 | Keratin, high sulfur B2 protein | 10 | -83.9 | 1 | 11-141 |
| 546 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 0.028 | -65.2 | 1 | 47-249 |
| 547 | fn3 | Fibronectin type III domain | 4.1e-102 | 352.6 | 6 | 947- 1034:104 6- 1138:115 0- 1239:125 1- 1337:144 4- 1527:154 1-1623 |
| 547 | ig | Immunoglobulin domain | 1.8e-87 | 304.0 | 9 | 199- 260:300- 356:389- 448:482- 547:579- 637:670- 731:764- 829:863- 929:1364- 1425 |
| 548 | gla | Vitamin K-dependent carboxylation/gamma-carb | 3.7e-15 | 63.8 | 1 | 24-65 |
| 550 | 7tm_1 | 7 transmembrane receptor (rhodopsin family) | 1.1e-39 | 145.3 | 1 | 41-290 |
| 550 | DUF40 | Domain of unknown function DUF40 | 2 | -123.7 | 1 | 39-229 |
| 551 | HCO3_cotrans p | HCO3- transporter family | 0 | 1723.0 | 1 | 146-959 |
| 551 | xan_ur_permea se | Permease family | 3.3 | -190.7 | 1 | 477-941 |
| 551 | Plant_vir_prot | Plant virus coat protein | 9.3 | -51.7 | 1 | 772-865 |
| 551 | DENN | DENN (AEX-3) domain | 9.5 | -71.3 | 1 | 593-719 |
| 552 | DUF6 | Integral membrane protein DUF6 | 0.092 | 9.6 | 1 | 68-174 |
| 552 | DUF250 | Domain of unknown function, DUF250 | 2.8 | -98.0 | 1 | 180-351 |
| 552 | oxidored_q3 | NADH- ubiquinone/plastoquinone | 5.9 | -82.1 | 1 | 81-236 |

WO 03/025148 PCT/US02/29964

208 Table 4B

| SEQ ID | Model | Description | E-value | Score | Repeats | Position |
|-----------|-------|-------------------|---------|--------|---------|----------|
| | | oxidoreduct | | | | |
| 552 | 7tm_5 | 7TM chemoreceptor | 9.2 | -170.6 | 1 | 54-338 |

٠-

~

209

| _ | | | | | | | |
|------------------|---|---|---|---|---|---|----------------------|
| 294 | 294 | 294 | 294 | 294 | 278 | 277 | SEQ NO: |
| laqd | lagd | la6a | la6a | lain | 1g25 | 1g25 | PDB ID |
| B | > | æ | ₩ | A | > | > | CHAIN |
| 19 | 2 | 7 | 28 | 2 | 194 | 218 | START AA |
| 186 | 187 | 188 | 187 | 187 | 246 | 270 | END AA |
| 8.5e-56 | 3.4e-78 | 6.8e-56 | 6.8e-56 | 6.8e-77 | 1.2e-17 | 1.2e-17 | Psi Blast |
| | -0.52 | | -0.23 | -0.48 | 0.00 | 0.00 | Verify score |
| | 0.00 | | 0.52 | 0.01 | -0.05 | -0.05 | PMF score |
| 63.94 | | 65.70 | | | | | SEQ FOLD score |
| HLA-DR1 CLASS II | B*0801; CHAIN: A; BETA-2 MICROGLOBULIN; CHAIN: B; HIV-1 GAG PEPTIDE (GGKKKYKL - INDEX PEPTIDE); CHAIN: C; | HLA-DR3; CHAÎN: A, B; CLIP; CHAÎN: C; | HLA-DR3; CHAIN: A, B; CLIP; CHAIN: C; | B*3501; CHAIN: A, B; PEPTIDE VPLRPMTY; CHAIN: C; | CDK-ACTIVATING KINASE ASSEMBLY FACTOR MATI; CHAIN: A; | CDK-ACTIVATING KINASE ASSEMBLY FACTOR MATI; CHAIN: A; | Compound |
| COMPLEX (MHC | HISTOCOMPATIBILITY COMPLEX B8; B2M; PEPTIDE HLA B8, HIV, MHC CLASS I, HISTOCOMPATIBILITY COMPLEX | COMPLEX (TRANSMEMBRANE/GLYCOPROT EIN) MHC GLYCOPROTEIN, COMPLEX (TRANSMEMBRANE/GLYCOPROT EIN) | COMPLEX (TRANSMEMBRANE/GLYCOPROT EIN) MHC GLYCOPROTEIN, COMPLEX (TRANSMEMBRANE/GLYCOPROT EIN) | COMPLEX (ANTIGEN/PEPTIDE) B35; MAJOR HISTOCOMPATIBILITY ANTIGEN, MHC, HLA, HLA-B3501, HIV, 2 NEF, COMPLEX (ANTIGEN/PEPTIDE) | METAL BINDING PROTEIN RING FINGER PROTEIN MATI; RING FINGER (C3HC4) | METAL BINDING PROTEIN RING FINGER PROTEIN MAT1; RING FINGER (C3HC4) | PDB annotation |

| | | · · · · · · · · · · · · · · · · · · · | 210 | | | | |
|-----------------------------------|--|--|--|--|--|--|----------------------|
| 294 | 294 | 294 | 294 | 294 | 294 | | NO: |
| 1 duz | 1bx2 | 1bx2 | 1bx2 | 1bx2 | laqd | | PDB JD |
| A | ۵ | В | > | > | . @ | | CHAIN |
| 2 | 35 | 27 | 27 | 27 | 28 | | START AA |
| 186 | 190 | 190 | 188 | 188 | 187 | | AA AA |
| 3.4e-73 | 6.8e-57 | 6.8e-57 | 8.4e-64 | 8.4c-64 | 8.5e-56 | | Psi Blast |
| -0.46 | -0.27 | | 0.21 | | -0.35 | · | Verify score |
| 0.00 | 0.59 | | 1.00 | | 0.62 | | PMF score |
| | | 61.42 | | 251.62 | | | SEQ FOLD score |
| BETA-2 MICROGLOBULIN; | HLA-DR2; CHAIN: A, D; HLA-DR2; CHAIN: B, E; HLA-DR2; CHAIN: C, F; | HLA-DR2; CHAIN: A, D; HLA-DR2; CHAIN: B, E; HLA-DR2; CHAIN: C, F; | HLA-DR2; CHAIN: A, D; HLA-DR2; CHAIN: B, E; HLA-DR2; CHAIN: C, F; | HLA-DR2; CHAIN: A, D; HLA-DR2; CHAIN: B, E; HLA-DR2; CHAIN: C, F; | HLA-DRI CLASS II HISTOCOMPATIBILITY PROTEIN; CHAIN: A, B, D, E, G, H, J, K; HLA-A2; CHAIN: C, F, I, L; | HISTOCOMPATIBILITY PROTEIN; CHAIN: A, B, D, E, G, H, J, K; HLA-A2; CHAIN: C, F, I, L; | Compound |
| IMMUNE SYSTEM IMMUNOGLOBULIN FOLD | IMMUNE SYSTEM HLA-DR2, MYELIN BASIC PROTEIN, MULTIPLE SCLEROSIS, 2 AUTOIMMUNITY, IMMUNE SYSTEM | IMMUNE SYSTEM HLA-DR2, MYELIN BASIC PROTEIN, MULTIPLE SCLEROSIS, 2 AUTOIMMUNITY, IMMUNE SYSTEM | IMMUNE SYSTEM HLA-DR2, MYELIN BASIC PROTEIN, MULTIPLE SCLEROSIS, 2 AUTOIMMUNITY, IMMUNE SYSTEM | IMMUNE SYSTEM HLA-DR2, MYELIN BASIC PROTEIN, MULTIPLE SCLEROSIS, 2 AUTOIMMUNITY, IMMUNE SYSTEM | COMPLEX (MHC PROTEIN/ANTIGEN) DRA, DRB1 01010; COMPLEX (MHC PROTEIN/ANTIGEN), HISTOCOMPATIBILITY ANTIGEN | PROTEIN/ANTIGEN) DRA, DRBI 01010; COMPLEX (MHC PROTEIN/ANTIGEN), HISTOCOMPATIBILITY ANTIGEN | PDB annotation |

| | | | | | 211 | | | | | |
|--|---|---|------------------------------------|--|--|---|---|---|----------------------|---------|
| 294 | 294 | 294 | 294 | 294 | 294 | 294 | 294 | | SEQ ID | |
| lieb | liea | liea | liao | liao | liak | lfv1 | 16) | | PDB ID | |
| В | В | В | В | В | В | В | ₩. | | CHAIN ID | |
| 1 | 22 | 1 | 24 | 18 | 28 | 28 | 27 | | START AA | |
| 185 | 185 | 185 | 185 | 186 | 186 | 187 | 188 | | END AA | |
| 6.8e-53 | 6.8e-53 | 6.8e-53 | 5.1e-55 | 5.1e-55 | 8.5e-53 | 1e-55 | 3.4e-54 | | Psi Blast | |
| | -0.37 | | -0.44 | | | -0.37 | -0.43 | - | Verify score | |
| | 0.69 | | 0.57 | | | 0.17 | 0.24 | | PMF score | |
| 70.67 | | 66.30 | | 57.77 | 55.66 | | | | SEQ FOLD score | Table 5 |
| MHC CLASS II I-EK; CHAIN: A, B, C, D; | MHC CLASS II I-EK; CHAIN: A, B, C, D; | MHC CLASS II I-EK; CHAIN: A, B, C, D; | MHC CLASS II I-AD; CHAIN: A, B; | MHC CLASS II I-AD; CHAIN: A, B; | MHC CLASS II I-AK; CHAIN: A, B, P; HEN EGGWHITE LYSOZYME PEPTIDE | MAJOR HISTOCOMPATIBILITY COMPLEX ALPHA CHAIN; CHAIN: A, D; MAJOR HISTOCOMPATIBILITY COMPLEX BETA CHAIN; CHAIN: B, E; MYELIN BASIC PROTEIN; CHAIN: C, F; | H-2 CLASS II HISTOCOMPATIBILITY ANTIGEN; CHAIN: A, D; MHC CLASS II NOD; CHAIN: B, E; LYSOZYME C; CHAIN: P, Q; | CHAIN: B, E; HTLV-1 OCTAMERIC TAX PEPTIDE; CHAIN: C, F; | Compound | |
| HISTOCOMPATIBILITY ANTIGEN | HISTOCOMPATIBILITY ANTIGEN HISTOCOMPATIBILITY ANTIGEN | HISTOCOMPATIBILITY ANTIGEN HISTOCOMPATIBILITY ANTIGEN | OVALBUMIN PEPTIDE | MHC II MHC II, CLASS II MHC, I-A, OVALBUMIN PEPTIDE | HISTOCOMPATIBILITY ANTIGEN 1-AK HISTOCOMPATIBILITY ANTIGEN, MHC, PEPTIDE COMPLEX | IMMUNE SYSTEM MHC CLASS II DR2A | IMMUNE SYSTEM HISTOCOMPATIBILITY ANTIGEN, MHC, PEPTIDE COMPLEX | | PDB annotation | |

| | | | | 212 | | | | |
|---------------------------|---|---|------------------------------------|------------------------------------|---|---|----------------------------|----------------------|
| 313 | | 212 | 294 | 294 | 294 | 294 | 294 | SEQ NO: |
| la9n | | 124v | 2iad | 2iad | lqqd | | lieb | PDB ID |
| A | : | A | В | В | > | > | В | CHAIN |
| 144 | ξ | 22 | 27 | 15 | w | 2 | 22 | START AA |
| 295 | 101 | 282 | 185 | 186 | 185 | 185 | 185 | END AA |
| 8.4e-11 | 1.16.10 | 1 | 3.4e-55 | 3.4e-55 | 1.7e-75 | 8.5e-77 | 6.8e-53 | Psi Blast |
| 0.08 | 0.20 | 2 | -0.10 | | -0.43 | -0.67 | -0.55 | Verify score |
| -0.13 | 0.86 | 200 | 0.22 | | 0.03 | 0.00 | 0.65 | PMF score |
| | | | | 59.90 | | | | SEQ FOLD score |
| U2 RNA HAIRPIN IV; CHAIN: | CHAIN: A, D; ANGIOGENIN; CHAIN: B, E; | | MHC CLASS II I-AD; CHAIN: A, B; | MHC CLASS II I-AD; CHAIN: A, B; | HISTOCOMPATIBILITY LEUKOCYTE ANTIGEN (HLA)-CW4 CHAIN: A; BETA- 2 MICROGLOBULIN; CHAIN: B; HLA-CW4 SPECIFIC PEPTIDE: CHAIN: C: | MHC CLASS I H-2DD HEAVY CHAIN; CHAIN: A; BETA-2- MICROGLOBULIN; CHAIN: B; HIV ENVELOPE GLYCOPROTEIN 120 PEPTIDE; CHAIN: P; LY49A; CHAIN: C, D; | MHC CLASS II 1-EK; CHAIN: | Compound |
| COMPLEX (NUCLEAR | COMPLEX (INHIBITOR/NUCLEASE) COMPLEX (INHIBITOR/NUCLEASE), (INHIBITOR/NUCLEASE), COMPLEX (RI-ANG), HYDROLASE 2 MOLECULAR RECOGNITION, EPITOPE MAPPING, LEUCINE-RICH 3 REPEATS | | MHC II MHC II, CLASS II MHC I-AD | MHC II MHC II, CLASS II MHC I-AD | IMMUNE SYSTEM IMMUNOGLOBULIN (IG)-LIKE DOMAIN, ALPHA HELIX, BETA SHEET, 2 IMMUNE SYSTEM | COMPLEX (NK RECEPTOR/MHC COMPLEX (NK RECEPTOR/MHC CLASS I) H-2 CLASS I HISTOCOMPATIBILITY ANTIGEN, B2M; NK-CELL SURFACE GLYCOPROTEIN YEI/48, NK CELL, INHIBITORY RECEPTOR, MHC-I, C-TYPE LECTIN-LIKE, 2 HISTOCOMPATIBILITY, B2M, LY49, LY49 | HISTOCOMPATIBILITY ANTIGEN | PDB annotation |

213

| Γ | w | W | <u> </u> | | · · | · · · · | , ω | - | 7 W |
|----------------------|---|---|---|---|---|---|---|--|----------------------|
| ر ا | 313 | 313 | 313 | 313 | 313 | 313 | 313 | | NO: |
| Cvs | 1 bih | 1a9n | 1a9n | la9n | la9n | 1a9n | 1a9n | | PDB ID |
| ם | | C | C | . 0 | > | > | > | | CHAIN ID |
| 311 | 297 | 71 | 63 | 144 | 96 | 71 | 65 | | START AA |
| 402 | 387 | 222 | 162 | 295 | 226 | 217 | 153 | | AA AA |
| 9.6e-15 | 8.4e-15 | 4.8e-22 | 3.6e-09 | 3.6e-11 | 7.2e-19 | 2.4e-22 | 8.4e-09 | | Psi Blast |
| -0.07 | 0.42 | 0.48 | 0.14 | 0.16 | 0.09 | 0.38 | 0.10 | | Verify score |
| 0.33 | 0.72 | 0.49 | 0.19 | -0.08 | -0.05 | 0.40 | 0.17 | - | PMF score |
| | | | | | | | | | SEQ FOLD score |
| FIBROBLAST GROWTH | HEMOLIN; CHAIN: A, B; | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | Compound |
| GROWTH FACTOR/GROWTH | INSECT IMMUNITY INSECT IMMUNITY, LPS-BINDING, HOMOPHILIC ADHESION | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | PDB annotation |

| 313 1dce 313 1ds9 | | 4 | 313 1d0b | 313 1d0b | 313 1d0b | 313 1d0b | | SEQ PDB ID ID | |
|----------------------|---|---|---|---|---|---|--|----------------------|------|
| A | | > | A | A | A | > | | B CHAIN | |
| | 138 | 40 | 85 | 59 | 40 | 161 | | START AA | |
| | 227 | 149 | 265 | 227 | 193 | 313 | | END AA | |
| | 1.2e-11 | 6.8e-08 | 1.7e-19 | 3.6e-18 | 3.4e-18 | 5.1e-24 | | Psi Blast | |
| | -0.75 | -0.13 | -0.05 | 0.16 | 0.18 | -0.04 | | Verify score | |
| 2 | 0.09 | 0.76 | 0.11 | 0.40 | 0.10 | 0.09 | | PMF score | |
| | | | | | | | | SEQ FOLD score | 10.0 |
| | OUTER ARM DYNEIN; CHAIN: A; | RAB GERANYLGERANYLTRANS FERASE ALPHA SUBUNIT; CHAIN: A, C; RAB GERANYLGERANYLTRANS FERASE BETA SUBUNIT; CHAIN: B, D; | INTERNALIN B; CHAIN: A; | INTERNALIN B; CHAIN: A; | INTERNALIN B; CHAIN: A; | INTERNALIN B; CHAIN: A; | FACTOR 2; CHAIN: A, B; FIBROBLAST GROWTH FACTOR RECEPTOR 1; CHAIN: C, D; | Compound | |
| | CONTRACTILE PROTEIN LEUCINE-RICH REPEAT, BETA- BETA-ALPHA CYLINDER, DYNEIN, 2 CHLAMYDOMONAS, FLAGELLA | TRANSFERASE CRYSTAL STRUCTURE, RAB GERANYLGERANYLTRANSFERAS E, 2.0 A 2 RESOLUTION, N- FORMYLMETHIONINE, ALPHA SUBUNIT, BETA SUBUNIT | CELL ADHESION LEUCINE RICH REPEAT, CALCIUM BINDING, CELL ADHESION | CELL ADHESION LEUCINE RICH REPEAT, CALCIUM BINDING, CELL ADHESION | CELL ADHESION LEUCINE RICH REPEAT, CALCIUM BINDING, CELL ADHESION | CELL ADHESION LEUCINE RICH REPEAT, CALCIUM BINDING, CELL ADHESION | FACTOR RECEPTOR FGF, FGFR, IMMUNOGLOBULIN-LIKE, SIGNAL TRANSDUCTION, 2 DIMERIZATION, GROWTH FACTOR/GROWTH FACTOR | PDB annotation | |

| 313 | 313 | 313 | 313 | 313 | 313 | | SEQ NO: |
|--|--|---|---|---|---|---|----------------------|
| lthg | levt | lev2 | lev2 | lem | 1ds9 | | PDB ID |
| > | C | G | to | > | A | | CHAIN |
| 292 | 261 | 311 | 311 | 428 | 87 | | START AA |
| 387 | 388 | 402 | 409 | 500 | 203 | | AA AA |
| 1.2c-18 | 2.4e-16 | 4.8e-15 | 3.6e-15 | 0.00036 | 2.4e-18 | | Psi Blast |
| 0.30 | -0.32 | 0.00 | -0.08 | -0.31 | 0.24 | | Verify score |
| 0.80 | 0.05 | 0.82 | 0.18 | 0.49 | 1.00 | | PMF score |
| | | | | | | | SEQ FOLD score |
| TELOKIN; CHAIN: A | FIBROBLAST GROWTH FACTOR 1; CHAIN: A, B; FIBROBLAST GROWTH FACTOR RECEPTOR 1; CHAIN: C, D; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B, C, D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B, C, D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | ERYTHROPOIETIN RECEPTOR; CHAIN: A, B; | OUTER ARM DYNEIN; CHAIN: A; | ٠ | Compound . |
| CONTRACTILE PROTEIN IMMUNOGLOBULIN FOLD, BETA BARREL | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF1; FGFR1; IMMUNOGLOBULIN (IG) LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | CYTOKINE EBP; ERYTHROPOIETIN RECEPTOR, SIGNAL TRANSDUCTION, CYTOKINE 2 RECEPTOR CLASS I | CONTRACTILE PROTEIN LEUCINE-RICH REPEAT, BETA- BETA-ALPHA CYLINDER, DYNEIN, 2 CHLAMYDOMONAS, FLAGELLA | BETA-ALPHA CYLINDER, DYNEIN, 2 CHLAMYDOMONAS, FLAGELLA | PDB annotation |

WO 03/025148

| | | 210 | · · · · · · · · · · · · · · · · · · · | | | |
|---|---|--|---|--|---|----------------------|
| 313 | 2 5 |) <u>u</u> | 313 | <u>.</u> | 313 | SEQ NO: |
| 1 mm | lmin | 1fs2 | 1fqv | 1601 | 1 fma | PDB ID |
| | | > | > | A | | CHAIN ID |
| 311 | 424 | 59 | 46 | 42 | 428 | START AA |
| 387 | 507 | 230 | 283 | 101 | 517 | END AA |
| 2.4e-17 | 2.4e-07 | 3.6e-15 | 1e-10 | 6.8e-05 | 2.4e-10 | Psi Blast |
| 0.44 | -0.33 | 0.04 | 0.06 | -0.72 | -0.01 | Verify score |
| 0.69 | 0.09 | -0.11 | -0.17 | 0.00 | 0:88 | PMF score |
| | | | | | | SEQ FOLD score |
| MUSCLE PROTEIN TITIN MODULE M5 (CONNECTIN) 1TNM 3 (NMR, MINIMIZED AVERAGE STRUCTURE) 1TNM 4 1TNM 58 | FIBRONECTIN; CHAIN: NULL; | SKP2; CHAIN: A, C; SKP1; CHAIN: B, D; | SKP2; CHAIN: A, C, E, G, I, K, M, O; SKP1; CHAIN: B, D, F, H, J, L, N, P; | NUCLEAR RNA EXPORT FACTOR 1; CHAIN: A, B; | CELL ADHESION PROTEIN FIBRONECTIN CELL-ADHESION MODULE TYPE III-10 1FNA 3 | Compound |
| | CELL ADHESION PROTEIN CELL ADHESION PROTEIN, RGD, EXTRACELLULAR MATRIX, 2 HEPARIN-BINDING, GLYCOPROTEIN | LIGASE CYCLIN A/CDK2- ASSOCIATED P45; CYCLIN A/CDK2-ASSOCIATED P19; SKP1, SKP2, F-BOX, LRRS, LEUCINE- RICH REPEATS, SCF, 2 UBIQUITIN, E3, UBIQUITIN PROTEIN LIGASE | LIGASE CYCLIN A/CDK2- ASSOCIATED PROTEIN P45; CYCLIN A/CDK2-ASSOCIATED PROTEIN P19; SKP1, SKP2, F-BOX, LRR, LEUCINE-RICH REPEAT, SCF, UBIQUITIN, 2 E3, UBIQUITIN PROTEIN LIGASE | RNA BINDING PROTEIN TAP (NFX1); RIBONUCLEOPROTEIN (RNP,RBD OR RRM) AND LEUCINE-RICH-REPEAT 2 (LRR) | | PDB annotation |

| SEO | NO. | 313 | _ | <u> </u> | 313 | | | | |
|----------|------------------|--------------|---|--|---|---------|--|--|--|
| PDR C | | lttf | | 2bnh | 26h A | | P | | 7 |
| CHAIN | | 4 | | 66 | - | | 2 | 2 | 4 2 |
| START | | 426 | | | 232 | 298 | | | 471 |
| ENS. | AA | 517 7 | | 230 9 | 387 1 | 387 7 | | <u> </u> | |
| Ps: | Blast | 7.2c-10 | | 9.6e-22 | 1.2e-12 | 3.6e-15 | | | 7.2e-12 |
| Varify | score | -0.24 | | 0.12 | 0.12 | 0.05 | | | 0.09 |
| PMF | score | 0.84 | | 0.30 | 0.82 | 0.45 | | | 0.16 |
| able | FOLD | | | | | | | | |
| Compound | | GLYCOPROTEIN | FIBRONECTIN (TENTH TYPE III MODULE) (NMR, 36 STRUCTURES) 1TTF 3 | RIBONUCLEASE INHIBITOR; CHAIN: NULL; | FC GAMMA RIIB; CHAIN: A; | | NEURAL CELL ADHESION MOLECULE; CHAIN: NULL; | NEURAL CELL ADHESION MOLECULE; CHAIN: NULL; | NEURAL CELL ADHESION MOLECULE; CHAIN: NULL; MOLECULE; CHAIN: NULL; SERINE/THREONINE PROTEIN PHOSPHATASE 5; CHAIN: NULL; |
| 777 | A DD AIRIOLATION | | | ACETYLATION RNASE INHIBITOR, RIBONUCLEASE/ANGIOGENIN INHIBITOR ACETYLATION, LEUCINE-RICH REPEATS | IMMUNE SYSTEM CD32; RECEPTOR, FC, CD32, IMMUNE SYSTEM | | CELL ADHESION NCAM DOMAIN 1; CELL ADHESION, GLYCOPROTEIN, HEPARIN- BINDING, GPI-ANCHOR, 2 NEURA ADHESION MOLECULE, IMMUNOGLOBULIN FOLD, SIGNAL | CELL ADHESION NCAM DOMAIN 1; CELL ADHESION, GLYCOPROTEIN, HEPARIN- BINDING, GPI-ANCHOR, 2 NEURA ADHESION MOLECULE, IMMUNOGLOBULIN FOLD, SIGNAL | CELL ADHESION NCAM DOMAIN 1; CELL ADHESION, GLYCOPROTEIN, HEPARIN- BINDING, GPI-ANCHOR, 2 NEURAL ADHESION MOLECULE, IMMUNOGLOBULIN FOLD, SIGNAL HYDROLASE TETRATRICOPEPTIDE, TRP; HYDROLASE, PHOSPHATASE, PROTEIN-PROTEIN INTERACTIONS, TPR, 2 SUPER- HELIX, X-RAY STRUCTURE |

| | | | 218 | | | | |
|---|--|--|--|---|---|---|----------------------|
| 322 | 3/2 | 342 | 322 | 322 | 322 | 322 | SEQ NO: |
| lelw | leIr | leir | lelr | le96 | leyo | 1696 | PDB |
| > | Α | A | A | В | α | α | CHAIN |
| 425 | 533 | 49/ | 467 | 492 | 461 | 36/ | START |
| 533 | 629 | 880 | 554 | 635 | 616 | 323 | END AA |
| le-13 | 6.8e-14 | 3.4e-17 | 3.4e-12 | 1e-13 | 1.2e-12 | 3.46-10 | Psi Blast |
| 0.00 | 0.11 | -0.02 | -0.23 | 0.03 | -0.05 | 0.08 | Verify score |
| -0.15 | 0.15 | 0.66 | 0.13 | 0.33 | 0.21 | -0.18 | PMF score |
| | | | | | | | SEQ FOLD score |
| TPR1-DOMAIN OF HOP; CHAIN: A, B; HSC70- PEPTIDE; CHAIN: C, D; | TPR2A-DOMAIN OF HOP; CHAIN: A; HSP90-PEPTIDE MEEVD; CHAIN: B; | TPR2A-DOMAIN OF HOP; CHAIN: A; HSP90-PEPTIDE MEEVD; CHAIN: B; | TPR2A-DOMAIN OF HOP; CHAIN: A; HSP90-PEPTIDE MEEVD; CHAIN: B; | RAS-RELATED C3 BOTULINUM TOXIN SUBSTRATE 1; CHAIN: A; NEUTROPHIL CYTOSOL FACTOR 2 (NCF-2) CHAIN: B; | RAS-RELATED C3 BOTULINUM TOXIN SUBSTRATE 1; CHAIN: A; NEUTROPHIL CYTOSOL FACTOR 2 (NCF-2) CHAIN: B; | RAS-RELATED C3 BOTULNUM TOXIN SUBSTRATE 1; CHAIN: A; NEUTROPHIL CYTOSOL FACTOR 2 (NCF-2) CHAIN: B; | Compound |
| CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSC70, 2 HSP70, PROTEIN BINDING | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSP90, 2 PROTEIN BINDING | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSP90, 2 PROTEIN BINDING | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSP90, 2 PROTEIN BINDING | SIGNALLING COMPLEX RACI; P67PHOX; SIGNALLING COMPLEX, GTPASE, NADPH OXIDASE, PROTEIN-PROTEIN 2 COMPLEX, TPR MOTIF | SIGNALLING COMPLEX RACI; P67PHOX; SIGNALLING COMPLEX, GTPASE, NADPH OXIDASE, PROTEIN-PROTEIN 2 COMPLEX, TPR MOTIF | SIGNALLING COMPLEX RACI; P67PHOX; SIGNALLING COMPLEX, GTPASE, NADPH OXIDASE, PROTEIN-PROTEIN 2 COMPLEX, TPR MOTIF | PDB annotation |

| | | | | _ | , | | | | | | | | | _ | | | | | _ | | | |
|---|---|---|--|---|---|---|---------------------------|---------------------|------------------------------|-----------------------|-------------------------|--------------------------|----------------------------|---------|---------------------------------|-------------------------|--------------------------|---------------------------------|--------------------------|----------------------------|-------|----------------|
| 341 | | | 341 | | 322 | 3 | | | | 322 | | | 322 | | | | 322 | | | 322 | NO: | ΕŽ |
| ldva | | | ldan | | z-ph-r | | | | | 1fch | | | lelw | | | | l <u>el</u> w | | | lelw | | ID B |
| L | | | ٦ | | > | > | | | | > | | | > | | | | > | | | A | | THAIN |
| 114 | | | 35 | | 495 | 200 | | | | 405 | | | 530 | | | | 494 | | | 464 | | AA |
| 206 | | | 151 | | 640 | 663 | | | | 635 | | | 634 | | | | 607 | | | 562 | | A |
| 3.4e-10 | | | 1.7e-09 | | 0.46-07 | 3 | | | | 1.4e-35 | | | 6.8e-14 | | | | 5 le-22 | | | 1.7e-11 | | Blast |
| 0.06 | | | 0.04 | | -0.11 | | | | | -0.18 | | | -0.02 | | | į | 0.23 | | | 0.15 | | score |
| -0.17 | | | -0.20 | | 0.17 | 2 | | | | 0.00 | | | 0.27 | | | , | 0 90 | | | 0.30 | | Score |
| | | | | | | | | | | | | | | | | | | | | | score | FOLD |
| DES-GLA FACTOR VIIA (HEAVY CHAIN); CHAIN: H, | CHLOROMETHYLKETONE (DFFRCMK) WITH CHAIN: C; | SOLUBLE TISSUE FACTOR; CHAIN: T, U; D-PHE-PHE- | BLOOD COAGULATION FACTOR VIIA: CHAIN: L. H: | | PROTEIN SEC17; CHAIN: A; | Trace of the same | CHAIN: C, D; | CONTAINING PEPTIDE; | CHAIN: A, B; PTS1- | PEROXISOMAL TARGETING | i er lide, chain. c, d, | CHAIN: A, B; HSC/0- | TPRI-DOMAIN OF HOP; | | PEPTIDE; CHAIN: C, D; | CHAIN: A. B. HSC70- | TPR 1-DOMAIN OF HOP: | PEPTIDE; CHAIN: C, D; | CHAIN: A, B; HSC70- | TPR1-DOMAIN OF HOP; | | Compound |
| HYDROLASE/HYDROLASE INHIBITOR PROTEIN-PEPTIDE | (SEKINE PROTEASE/COFACTOR/LIGAND) | FACTOR, 2 RECEPTOR ENZYME, INHIBITOR, GLA, EGF, 3 COMPLEX | BLOOD COAGULATION, SERINE PROTEASE COMPLEX CO. | | TURN-HELIX TPR-LIKE REPEAT, PROTEIN TRANSPORT | TPR, 2 HELICAL REPEAT | TETRATRICOPEPTIDE REPEAT, | PEPTIDE COMPLEX, | BP, PEROXIN-5, PTS1 PROTEIN- | SIGNALING PROTEIN | BINDING | PEPTIDE-COMPLEX, HELICAL | CHAPERONE HOP, TPR-DOMAIN, | BINDING | REPEAT, HSC70, 2 HSP70, PROTEIN | PEPTIDE-COMPLEX HELICAL | CHAPEBONE HOR TER DOMARI | REPEAT, HSC70, 2 HSP70, PROTEIN | PEPTIDE-COMPLEX, HELICAL | CHAPERONE HOP, TPR-DOMAIN, | | PDB annotation |

| | | 22 | | | | | | | | | _ |
|---|--|------------------------------------|--|---|--|--------------------------------------|---|------------------------|-------|----------------|-----------|
| 345 | 345 | | 1 | 2 | | 341 | | | NO: | ΕŽ | CESO C |
| laut | lapo | | i Aha | lula Maria | | lemn | | | | ID B | acia |
| | | | r | | | | | | | THAIN | CHAIN |
| 30 | 70 | | - | | | 113 | | | | SIARI | |
| 102 | 108 | | 14 | | | 184 | | | | AA | |
| 3.4e-12 | 6.8c-09 | | 0.86-09 | S | | 3.4e-08 | | | | Psi | |
| 0.36 | 0.07 | | 0.18 | | | 0.07 | | | | Verify | |
| 0.04 | 0.13 | | -0.05 | | | -0.15 | | | 2016 | PMF | |
| | | | | | | | | | score | SEQ | C 210P.1 |
| ACTIVATED PROTEIN C; CHAIN: C, L; D-PHE-PRO- MAI; CHAIN: P; | COAGULATION FACTOR EGF-LIKE MODULE OF BLOOD COAGULATION FACTOR X (N-TERMINAL, 1APO 3 APO FORM) (NMR, 13 STRUCTURES) 1APO 4 | | BLOOD COAGULATION FACTOR XA; CHAIN: L, C; | | | FIBRILLIN; CHAIN: NULL; | M; (DPN)-PHE-ARG; CHAIN: C, D; PEPTIDE E-76; CHAIN: X, Y; | I; DES-GLA FACTOR VIIA | | Compound | |
| COMPLEX (BLOOD COAGULATION/INHIBITOR) AUTOPROTHROMBIN IIA; HYDROLASE, SERINE PROTEINASE), PLASMA CALCIUM BINDING, 2 GLYCOPROTEIN, | | THE POST OF THE POST OF THE PARTY. | BLOOD COAGULATION FACTOR STUART FACTOR; BLOOD COAGULATION FACTOR, SERINE PROTEINASE, EPIDERMAL 2 GROWTH FACTOR LIKE DOMAIN | DISEASE MUTATION, 3 EGF-LIKE DOMAIN, HUMAN FIBRILLIN-1 FRAGMENT, MATRIX PROTEIN | CALCIUM-BINDING, GLYCOPROTEIN, 2 REPEAT, SIGNAL, MULTIGENE FAMILY, | MATRIX PROTEIN EXTRACELLULAR MATRIX, | | COMPLEX | | PDB annotation | |

. ,

| | 221 | | T | | | _ |
|---|--|--|---|---------------------------------------|----------------|----------|
| 345 | 345 | 345 | 345 | | N E | SFO |
| lemn | ldva | ldva | ldan | | E | PDR |
| | L | L | | | ID. | CHAIN |
| 27 | 70 | 27 | 27 | | AA | TOATS |
| 103 | 161 | 119 | 119 | | AA | T N |
| 5.1e-14 | 1.5e-16 | 1.7e-11 | 1.7e-11 | | PSI Blast | D.: |
| 0.29 | -0.05 | -0.15 | -0.10 | | score | V |
| 0.16 | 0.04 | 0.27 | 0.37 | | score | |
| | | | | | FOLD score | I auto J |
| FIBRILLIN; CHAIN: NULL; | DES-GLA FACTOR VIIA (HEAVY CHAIN); CHAIN: H, I; DES-GLA FACTOR VIIA (LIGHT CHAIN); CHAIN: L, M; (DPN)-PHE-ARG; CHAIN: C, D; PEPTIDE E-76; CHAIN: X, Y; | DES-GLA FACTOR VIIA (HEAVY CHAIN); CHAIN: H, I; DES-GLA FACTOR VIIA (LIGHT CHAIN); CHAIN: L, M; (DPN)-PHE-ARG; CHAIN: C, D; PEPTIDE E-76; CHAIN: X, Y: | BLOOD COAGULATION FACTOR VIIA; CHAIN: L, H; SOLUBLE TISSUE FACTOR; CHAIN: T, U; D-PHE-PHE- ARG- CHLOROMETHYLKETONE (DFFRCMK) WITH CHAIN: C: | | Compound | |
| MATRIX PROTEIN EXTRACELLULAR MATRIX, CALCIUM-BINDING, GLYCOPROTEIN, 2 REPEAT, SIGNAL, MULTIGENE FAMILY, DISEASE MUTATION, 3 EGF-LIKE DOMAIN, HUMAN FIBRILLIN-1 FRAGMENT, MATRIX PROTEIN | HYDROLASE/HYDROLASE INHIBITOR PROTEIN-PEPTIDE COMPLEX | HYDROLASE/HYDROLASE INHIBITOR PROTEIN-PEPTIDE COMPLEX | | COMPLEX (BLOOD COAGULATION/INHIBITOR) | PDB annotation | |

| | · L | 222 | .i |) Lis | 10 |
|---|--|---|---|---|----------------------|
| 345 | | 345 | 345 | 345 | SEQ ID |
| lqfk | lptx | lpfx | fak | 1f7e | PDB ID |
| L | <u></u> | T | | A | CHAIN ID |
| 29 | 70 | 27 | 27 | 70 | START AA |
| 119 | 158 | 119 | 119 | 112 | END AA |
| 5.1e-11 | 3.4e-12 | 1.2e-10 | 1.7e-11 | 1.7e-08 | Psi Blast |
| -0.22 | 0.27 | 0.07 | -0.02 | 0.10 | Verify score |
| 0.31 | 0.10 | 0.11 | 0.28 | 0.49 | PMF score |
| | | | | | SEQ FOLD score |
| COAGULATION FACTOR VIIA (LIGHT CHAIN); | FACTOR IXA; CHAIN: C, L,; D-PHE-PRO-ARG; CHAIN: I; | FACTOR IXA; CHAIN: C, L,; D-PHE-PRO-ARG; CHAIN: I; | BLOOD COAGULATION FACTOR VIIA; CHAIN: L; BLOOD COAGULATION FACTOR VIIA; CHAIN: H; SOLUBLE TISSUE FACTOR; CHAIN: T; 5L15; CHAIN: I; | BLOOD COAGULATION FACTOR VII; CHAIN: A; | Compound |
| SERINE PROTEASE FVIIA; FVIIA; BLOOD COAGULATION. SERINE | COMPLEX (BLOOD COAGULATION/INHIBITOR) CHRISTMAS FACTOR; COMPLEX, INHIBITOR, HEMOPHILIA/EGF, BLOOD COAGULATION, 2 PLASMA, SERINE PROTEASE, CALCIUM-BINDING, HYDROLASE, 3 GLYCOPROTEIN | COMPLEX (BLOOD COAGULATION/INHIBITOR) COAGULATION/INHIBITOR; CHRISTMAS FACTOR; COMPLEX, INHIBITOR, HEMOPHILLA/EGF, BLOOD COAGULATION, 2 PLASMA, SERINE PROTEASE, CALCIUM-BINDING, HYDROLASE, 3 GLYCOPROTEIN | BLOOD CLOTTING COMPLEX(SERINE PROTEASE/COFACTOR/LIGAND), BLOOD COAGULATION, 2 SERINE PROTEASE, COMPLEX, CO- FACTOR, RECEPTOR ENZYME, 3 INHIBITOR, GLA, EGF, COMPLEX (SERINE 4 PROTEASE/COFACTOR/LIGAND), BLOOD CLOTTING | BLOOD CLOTTING FACTOR VII, BLOOD COAGULATION, EGF-LIKE DOMAIN, BLOOD 2 CLOTTING | PDB annotation |

| | | 223 | _ | | | |
|--|---|--|--|--|---|-----------------|
| 358 | 358 | 358 | 358 | 345 | | NO: |
| lcvs | Ibih | 1b4j | ladq | lxka | | ID |
| C | > | Н | T | L | | ID |
| 112 | 14 | 69 | 3 | 29 | | AA |
| 281 | 270 | 288 | 178 | 119 | | A E |
| 5.1e-38 | 6.8e-31 | 0.00034 | 5.1e-15 | 3.4e-11 | | PSI Blast |
| 0.34 | 0.03 | | 0.25 | 0.13 | | verity score |
| 0.17 | -0.17 | | -0.17 | 0.58 | | Score |
| | | 50.30 | | | | FOLD score |
| FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B; FIBROBLAST GROWTH FACTOR RECEPTOR 1; CHAIN: C, D; | HEMOLIN; CHAIN: A, B; | ANTIBODY; CHAIN: L, H; | IGG4 REA; CHAIN: A; RF-AN IGM/LAMBDA; CHAIN: H, L; | BLOOD COAGULATION FACTOR XA; CHAIN: L, C; | CHAIN: L; COAGULATION FACTOR VIIA (HEAVY CHAIN); CHAIN: H; TRIPEPTIDYL INHIBITOR; CHAIN: C; | Compound |
| GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF, FGFR, IMMUNOGLOBULIN-LIKE, SIGNAL TRANSDUCTION, 2 DIMERIZATION, GROWTH | INSECT IMMUNITY INSECT IMMUNITY, LPS-BINDING, HOMOPHILIC ADHESION | ANTIBODY ENGINEERING ANTIBODY ENGINEERING, HUMANIZED AND CHIMERIC ANTIBODIES, 2 FAB, X-RAY STRUCTURES, GAMMA- INTERFERON | COMPLEX (IMMUNOGLOBULIN/AUTOANTIG EN) COMPLEX (IMMUNOGLOBULIN/AUTOANTIG EN), RHEUMATOID FACTOR 2 AUTO-ANTIBODY COMPLEX | BLOOD COAGULATION FACTOR STUART FACTOR; BLOOD COAGULATION FACTOR, SERINE PROTEINASE, EPIDERMAL 2 GROWTH FACTOR LIKE DOMAIN | PROTEASE | PDB annotation |

| | | 224 W | 1 | | | L 72 |
|---|---|---|--|--|-------------------------------|----------------------|
| 358 | | ļ | 358 | 358 | | SEQ NO: |
| lev2 | lev2 | lepf | Icvs | lcvs | | PDB ID |
| C |) E | > | D | D | | CHAIN ID |
| 112 | 112 | 105 | 12 | 112 | | START AA |
| 281 | 281 | 266 | 184 | 281 | | AA DNE |
| 1.7e-37 | 5.1e-35 | 5.1e-20 | 3.4e-25 | 3.4e-40 | | Psi Blast |
| 0.24 | 0.15 | 0.25 | 0.04 | 0.17 | | Verify score |
| 0.58 | 0.15 | 0.36 | -0.14 | 0.05 | | PMF score |
| | | | | | | SEQ FOLD score |
| FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B, C, D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B, C, D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | NEURAL CELL ADHESION MOLECULE; CHAIN: A, B, C, D; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B; FIBROBLAST GROWTH FACTOR RECEPTOR 1; CHAIN: C, D; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B; FIBROBLAST GROWTH FACTOR RECEPTOR 1; CHAIN: C, D; | | Compound |
| GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | CELL ADHESION NCAM; NCAM, IMMUNOGLOBULIN FOLD, GLYCOPROTEIN | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF, FGFR, IMMUNOGLOBULIN-LIKE, SIGNAL TRANSDUCTION, 2 DIMERIZATION, GROWTH FACTOR/GROWTH FACTOR RECEPTOR | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF, FGFR, IMMUNOGLOBULIN-LIKE, SIGNAL TRANSDUCTION, 2 DIMERIZATION, GROWTH FACTOR/GROWTH FACTOR RECEPTOR | FACTOR/GROWTH FACTOR RECEPTOR | PDB annotation |

| | | | | | _,_ | | | | | | | | | | | | , | | | - - | | |
|----------------|-------|---|--------------------------|-------------------------------|-------------------------|------------------------------|-------------------------|-------------------------|---------|-----------------------------|------------------------------|------------------------------|------------------------|-----------------------------|------------------------------|------------------------------|----------------------|-------------------------|--|----------------|--|--------------------------------|
| SEQ | NO: | 358 | | | 358 | 000 | | | 358 | , | | | | 358 | | | | 358 | _ | | 308 | |
| PDB ID | | levt | | | 3 | b711 | | | 18% | 110 | | | | l t6a | | | | lfcg | | ; | Boil | |
| CHAIN | 1 | Ĉ | | | > | > | | | > | > | | | | A | | | | > | | | Þ | |
| START | | 112 | | | 2 | L | | | 3 | · · | | | | 98 | | • | | 105 | | | ~ | |
| AA END | ; | 281 | | | 103 | 193 | | | 103 | 172 | | | | 287 | | | | 284 | | | 190 | |
| Psi Blast | , | 1e-39 | | | 17.34 | 1./e-34 | | | 17.34 | 1./6-04 | | - | | 3.4e-25 | | | | 1.7e-26 | | | 5.1e-36 | |
| Verify score | 36016 | 0.29 | | | 0.06 | -0.05 | | | 0 00 | 0.03 | | | | 0.17 | | | | 0.35 | | | 0.24 | |
| PMF score | 30016 | 0.13 | | | 350 | 0.25 | | | 2 | 0.24 | | | | 0.75 | | | | 0.63 | | | 0.59 | |
| SEQ | score | | | | | | | | | | | | | | | | | | | | | |
| Compound | | FIBROBLAST GROWTH FACTOR I; CHAIN: A, B; | FIBROBLAST GROWTH | CHAIN: C, D; | | HIGH AFFINITY | EPSILON RECEPTOR CHAIN: | A; | | IMMUNOGLOBULIN | EPSILON RECEPTOR CHAIN: | BEGION: CHAIN C | NEGIOIN, CRAIIN: B, D; | HIGH AFFINITY | EBSILON BECEBOOK OF A TVI | | REGION; CHAIN: B, D; | FC RECEPTOR | FC(GAMMA)RIIA; CHAIN: A; | | FC RECEPTOR FC(GAMMA)RIIA; CHAIN: A; | |
| PDB annotation | | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF1: FGFR1: | IMMUNOGLOBULIN (IG) LIKE | SET 2 SUBGROUP WITHIN IG-LIKE | DOMAINS, B-TREFOIL FOLD | IMMUNE SYSTEM FC-EPSILON RI- | ALPHA; IMMUNOGLOBULIN | RECEPTOR, IGE-BINDING 2 | PROTEIN | IGE-FC RECEPTOR FC(EPSILON) | IGE-FC; IMMUNOGLOBULIN FOLD, | GEXCOPROTEIN, RECEPTOR, IGE- | ANTIBODY, IGE-FC | IMMUNE SYSTEM HIGH AFFINITY | IGE-FC RECEPTOR, FC(EPSILON) | GLYCOPROTEIN, RECEPTOR, IGE- | ANTIBODY, IGE-FC | IMMUNE SYSTEM, MEMBRANE | PROTEIN CD32; FC RECEPTOR, IMMUNOGLOULIN LEUKOCYTE | CD32 | IMMUNE SYSTEM, MEMBRANE PROTEIN CD32: FC RECEPTOR. | IMMUNOGLOULIN, LEUKOCYTE, CD32 |

| | | | 220 | | | | | |
|---------------------------|--|---|---|--|---|---|--|----------------------|
| 358 | 358 | 358 | 358 | 358 | 358 | 358 | 358 | SEQ NO: |
| lnct | lmco | lkoa | litb | lifh | Ibil | lini | Ifhg . | PDB ID |
| | H | | ₩ | T | ≯ | > | > | ID |
| 104 | - | 100 | 25 | 107 | 107 | 2 . | 99 | START AA |
| 181 | 379 | 194 | 270 | 266 | 266 | 189 | 181 | AA END |
| 8.5e-13 | 8.5e-10 | 1.7e-10 | 1.7e-18 | 3.4e-10 | 3.4e-10 | 1.7e-33 | 5.1e-12 | Psi Blast |
| 0.21 | | 0.50 | -0.26 | 0.11 | 0.02 | 0.06 | 0.46 | Verify score |
| -0.12 | | -0.07 | 0.05 | -0.02 | -0.06 | 0.06 | -0.15 | PMF score |
| | 57.76 | | | | | | | SEQ FOLD score |
| TITIN; CHAIN: NULL; | IMMUNOGLOBULIN IMMUNOGLOBULIN G1 (IGG1) (MCG) WITH A HINGE DELETION 1MCO 3 | TWITCHIN; CHAIN: NULL; | INTERLEUKIN-1 BETA; CHAIN: A; TYPE 1 INTERLEUKIN-1 RECEPTOR; CHAIN: B; | IMMUNOGLOBULIN IGG2A FAB FRAGMENT (FAB 17/9) COMPLEX WITH PEPTIDE OF 1IFH 3 INFLUENZA HEMAGGLUTININ HA1 (STRAIN X47) (RESIDUES 101-107) 1IFH 4 | IMMUNOGLOBULIN IGG2A FAB FRAGMENT (FAB 17/9) 1HIL 3 | LOW AFFINITY IMMUNOGLOBULIN GAMMA FC REGION CHAIN: A; | TELOKIN; CHAIN: A | Compound |
| MUSCLE PROTEIN CONNECTIN, | | KINASE KINASE, TWITCHIN, INTRASTERIC REGULATION | COMPLEX (IMMUNOGLOBULIN/RECEPTOR) IMMUNOGLOBULIN FOLD, TRANSMEMBRANE, GLYCOPROTEIN, RECEPTOR, 2 SIGNAL, COMPLEX (IMMUNOGLOBULIN/RECEPTOR) | | | IMMUNE SYSTEM RECEPTOR BETA SANDWICH, IMMUNOGLOBULIN-LIKE, RECEPTOR | CONTRACTILE PROTEIN IMMUNOGLOBULIN FOLD, BETA BARREL | PDB annotation |

| | | 2 | 27 | | | | | | | | | | | | | | | | |
|---|---|---|--|-----------------------|----------------------------|---------------------------|----------------------------|-----------------------|---------------------------|----------------------------|--------------------------|-----------------------------|-------------------------|------------------------|---------------|-----------------------|-------|----------------|----------|
| 358 | 358 | 338 | | | | 358 | | | | 000 | 350 | | | | | | NO: | ΕŽ | CES |
| 2fcb | 2dli | Itam | | | | lnkr | | | | Dig | | | | | | | | ID day | ara |
| > | > | | | | | | | | | | | | | | | | | ID | CHAIN |
| 105 | 99 | 104 | | | | 103 | | | | 100 | 3 | | | | | | | AA | THE ATTO |
| 286 | 283 | 181 | | | i c | 284 | | | | 284 | 3 | | | | | | | A S | |
| 6.8e-26 | 5.1e-38 | 8.5e-13 | | | 0 | 3 45-38 | | | | 3.4e-38 | 3 | | | | | • | | Blast | |
| 0.33 | 0.26 | 0.04 | | | | | | | | 0.41 | | | | | | | | score | |
| 0.82 | 0.66 | -0.12 | | | | | | | | 0.98 | | | | | | | | Score | |
| | | | | | 70.27 | 73 83 | | | | | | | | | | | score | | |
| FC GAMMA RIIB; CHAIN: A; | MHC CLASS I NK CELL RECEPTOR PRECURSOR; CHAIN: A; | MUSCLE PROTEIN TITIN MODULE M5 (CONNECTIN) 1TNM 3 (NMR, MINIMIZED AVERAGE STRUCTURE) 1TNM 4 1TNM 58 | | | F30-CL42 NIK; CHAIN; NULL; | DEO CLAS VID. CHAIN, NEIL | | | | P58-CL42 KIR; CHAIN: NULL; | | | | | | | | Compound | |
| IMMUNE SYSTEM CD32; RECEPTOR, FC, CD32, IMMUNE SYSTEM | IMMUNE SYSTEM P58 NATURAL KILLER CELL RECEPTOR; KIR, NATURAL KILLER RECEPTOR, INHIBITORY RECEPTOR, 2 IMMUNOGLOBULIN | | IMMUNOLOGICAL 2 RECEPTORS, IMMUNOGLOBULIN FOLD | NATURAL KILLER CELLS, | CELL INHIBITORY RECEPTOR; | IMINIONOGEOGOCHIN FOLD | IMMUNOLOGICAL 2 RECEPTORS, | NATURAL KILLER CELLS. | CELL INHIBITORY RECEPTOR; | INHIBITORY RECEPTOR KILLER | SIGNAL, 3 MUSCLE PROTEIN | FOLD, ALTERNATIVE SPLICING. | BRAIN, 2 IMMUNOGLOBULIN | TRANSMEMBRANE, REPEAT. | GLYCOPROTEIN, | NEXTMS: CELL ADHESION | | PDB annotation | |

| | | 220 | | _ | | | |
|--|--|---|---|---|--|---|----------------------|
| 339 | 359 | 359 | 359 | 359 | 359 | 358 | NO: |
| b711 | levt | lev2 | lev2 | lepf | laif | 2fcb | PDB ID |
| > | C | G | m | > | 1 | > | CHAIN |
| 6 | 94 | 95 | 95 | 99 | 98 | 2 . | START AA |
| 187 | 275 | 275 | 275 | 260 | 260 | 189 | AA AA |
| 1.7e-37 | 6.8e-42 | 3.4e-40 | 1.7e-37 | 3.4e-21 | 5.1e-11 | 1.5e-36 | Psi Blast |
| 0.17 | -0.02 | 0.15 | -0.12 | 0.06 | 0.23 | 0.14 | Verify score |
| 0.31 | 0.16 | 0.10 | 0.07 | 0.04 | 0.05 | 0.69 | PMF score |
| | | | | | | | SEQ FOLD score |
| HIGH AFFINITY IMMUNOGLOBULIN EPSILON RECEPTOR CHAIN: | FIBROBLAST GROWTH FACTOR 1; CHAIN: A, B; FIBROBLAST GROWTH FACTOR RECEPTOR 1; CHAIN: C, D; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B, C, D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B, C, D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | NEURAL CELL ADHESION MOLECULE; CHAIN: A, B, C, D; | ANTI-IDIOTYPIC FAB 409.5.3 (IGG2A) FAB; CHAIN: A, B, L, | FC GAMMA RIIB; CHAIN: A; | Compound |
| IMMUNE SYSTEM FC-EPSILON RI- ALPHA; IMMUNOGLOBULIN FOLD, GLYCOPROTEIN. | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF1; FGFR1; IMMUNOGLOBULIN (IG) LIKE DOMAINS BELONGING TO THE 1- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | CELL ADHESION NCAM; NCAM, IMMUNOGLOBULIN FOLD, GLYCOPROTEIN | IMMUNOGLOBULIN IMMUNOGLOBULIN, C REGION, V REGION | IMMUNE SYSTEM CD32; RECEPTOR, FC, CD32, IMMUNE SYSTEM | PDB annotation |

| · · · · · · · · | - | 1 | 229 | | | | 1 | | 1 |
|---|---|---|---|--|--|---------------------------------|-------|----------------|-------|
| 359 | 359 | 359 | 359 | 359 | 359 | | NO E | SEQ | |
| l fcg | 1fcg | 1fc2 | 1f6a | 1f6a | 1/2q | | Į. | PDB | |
| A | A | D | > | Α | A | | ıυ | CHAIN | |
| 99 | 4 | 93 | 95 | 3 | 95 | | AA | START | |
| 278 | 184 | 293 | 281 | 186 | 282 | | Ą | END | |
| 1.7e-23 | 5.1e-38 | 1.7e-06 | 5.1e-23 | 1.2e-37 | 5.1e-23 | | Biast | Psi | |
| 0.06 | 0.21 | | 0.09 | 0.09 | 0.28 | | score | Verify | |
| 0.36 | 0.25 | | 0.54 | 0.09 | 0.27 | | score | PMF | |
| | | 50.05 | | | | | Score | SEQ | Table |
| FC RECEPTOR FC(GAMMA)RIIA; CHAIN: A; | FC RECEPTOR FC(GAMMA)RIIA; CHAIN: A; | IMMUNOGLOBULIN IMMUNOGLOBULIN FC AND FRAGMENT B OF PROTEIN A COMPLEX IFC2 4 | HIGH AFFINITY IMMUNOGLOBULIN EPSILON RECEPTOR CHAIN: A; IG EPSILON CHAIN C REGION; CHAIN: B, D; | HIGH AFFINITY IMMUNOGLOBULIN EPSILON RECEPTOR CHAIN: A; IG EPSILON CHAIN C REGION; CHAIN: B, D; | HIGH AFFINITY IMMUNOGLOBULIN EPSILON RECEPTOR CHAIN: A; | A; | | Compound | |
| IMMUNE SYSTEM, MEMBRANE PROTEIN CD32; FC RECEPTOR, IMMUNOGLOULIN, LEUKOCYTE, CD32 | IMMUNE SYSTEM, MEMBRANE PROTEIN CD32; FC RECEPTOR, IMMUNOGLOULIN, LEUKOCYTE, CD32 | | IMMUNE SYSTEM HIGH AFFINITY IGE-FC RECEPTOR, FC(EPSILON) IGE-FC; IMMUNOGLOBULIN FOLD, GLYCOPROTEIN, RECEPTOR, IGE-BINDING 2 PROTEIN, IGE ANTIBODY, IGE-FC | IMMUNE SYSTEM HIGH AFFINITY IGE-FC RECEPTOR, FC(EPSILON) IGE-FC; IMMUNOGLOBULIN FOLD, GLYCOPROTEIN, RECEPTOR, IGE- BINDING 2 PROTEIN, IGE ANTIBODY, IGE-FC | IMMUNE SYSTEM FC-EPSILON RI- ALPHA; IMMUNOGLOBULIN FOLD, GLYCOPROTEIN, RECEPTOR, IGE-BINDING 2 PROTEIN | RECEPTOR, IGE-BINDING 2 PROTEIN | | PDB annotation | |

| | | 230 | | | | · · · · · · | |
|---|--|--|---|---|---|--|----------------------|
| 359 | 359 | 359 | 359 | 339 | 359 | 359 | SEQ ID: |
| lnct | lmco | lifh | 1fel | E E | | lfhg | PDB ID |
| | H | L | A | A | A | A | CHAIN |
| 98 | - | 101 | 97 | V. | 106 | 93 | START AA |
| 175 | 373 | 260 | 280 | 183 | 280 | 175 | END AA |
| 5.1e-13 | 3.4e-10 | 3.4e-11 | 1.1e-22 | 3.4e-34 | 5.1e-21 | 1.2¢-12 | Psi Blast |
| 0.21 | | 0.05 | 0.20 | 0.00 | 0.20 | 0.46 | Verify score |
| -0.12 | | -0.08 | 0.62 | -0.01 | 0.25 | -0.15 | PMF score |
| | 54.90 | | | | | | SEQ FOLD score |
| TITIN; CHAIN: NULL; | IMMUNOGLOBULIN IMMUNOGLOBULIN G1 (IGG1) (MCG) WITH A HINGE DELETION 1MCO 3 | IMMUNOGLOBULIN IGG2A FAB FRAGMENT (FAB 17/9) COMPLEX WITH PEPTIDE OF 1IFH 3 INFLUENZA HEMAGGLUTININ HA1 (STRAIN X47) (RESIDUES 101-107) 1IFH 4 | LOW AFFINITY IMMUNOGLOBULIN GAMMA FC REGION CHAIN: A: | LOW AFFINITY IMMUNOGLOBULIN GAMMA FC REGION CHAIN: A; | LOW AFFINITY IMMUNOGLOBULIN GAMMA FC REGION CHAIN: A; | TELOKIN; CHAIN: A | Compound |
| MUSCLE PROTEIN CONNECTIN, NEXTM5; CELL ADHESION, GLYCOPROTEIN, TRANSMEMBRANE, REPEAT, BRAIN, 2 IMMUNOGLOBULIN | | | IMMUNE SYSTEM RECEPTOR BETA SANDWICH, IMMUNOGLOBULIN-LIKE, RECEPTOR | IMMUNE SYSTEM RECEPTOR BETA SANDWICH, IMMUNOGLOBULIN-LIKE, RECEPTOR | IMMUNE SYSTEM RECEPTOR BETA SANDWICH, IMMUNOGLOBULIN-LIKE, RECEPTOR | CONTRACTILE PROTEIN IMMUNOGLOBULIN FOLD, BETA BARREL | PDB annotation |

| | 359 | 359 | 359 | 359 | 359 | 359 | | SEQ NO: |
|--|--|--|---|---|--|---|--|----------------------|
| | 2dli | l yuh | lvca | ltnm | Inkr | lnkr | | PDB ID |
| | > | == | > | | | | : | CHAIN |
| | 93 | 126 | 10 | 98 | 97 | 95 | • | START AA |
| | 277 | 345 | 186 | 175 | 278 | 278 | | AA AA |
| | 1e-37 | 0.0012 | 3.4e-11 | 5.1e-13 | 1.7e-39 | 1.7e-39 | | Psi Blast |
| | 0.18 | | 0.13 | 0.04 | | 0.26 | | Verify score |
| | 0.72 | | -0.20 | -0.12 | | 0.78 | | PMF score |
| | | 50,43 | | | 73.34 | | | SEQ FOLD score |
| CHAIN: A; | MHC CLASS I NK CELL RECEPTOR PRECURSOR; | FAB FRAGMENT; CHAIN: NULL; | HUMAN VASCULAR CELL ADHESION MOLECULE-1; 1VCA 4 CHAIN: A, B; 1VCA 5 | MUSCLE PROTEIN TITIN MODULE M5 (CONNECTIN) 1TNM 3 (NMR, MINIMIZED AVERAGE STRUCTURE) 1TNM 4 1TNM 58 | P58-CL42 KIR; CHAIN: NULL; | P58-CL42 KIR; CHAIN: NULL; | | Compound |
| NATURAL KILLER RECEPTOR, INHIBITORY RECEPTOR, 2 IMMUNOGLOBULIN | IMMUNE SYSTEM PS8 NATURAL KILLER CELL RECEPTOR; KIR, | IMMUNOGLOBULIN ANTI- NITROPHENOL, LAMBDA LIGHT CHAIN, IMMUNOGLOBULIN | CELL ADHESION PROTEIN VCAM- D1,2; 1VCA 6 IMMUNOGLOBULIN SUPERFAMILY, INTEGRIN- BINDING 1VCA 15 | | INHIBITORY RECEPTOR KILLER CELL INHIBITORY RECEPTOR; INHIBITORY RECEPTOR, NATURAL KILLER CELLS, IMMUNOLOGICAL 2 RECEPTORS, IMMUNOGLOBULIN FOLD | INHIBITORY RECEPTOR KILLER CELL INHIBITORY RECEPTOR; INHIBITORY RECEPTOR, INATURAL KILLER CELLS, IMMUNOLOGICAL 2 RECEPTORS, IMMUNOGLOBULIN FOLD | FOLD, ALTERNATIVE SPLICING, SIGNAL, 3 MUSCLE PROTEIN | PDB annotation |

WO 03/025148 PCT/US02/29964

| 1.3 | 232 | ان | T (| Ls. | - 7 <u>0</u> |
|---|---|---|---|---|----------------------|
| | 362 | 362 | 359 | 359 | NO: |
| lfyτ | 1d9k | lbwm | 2fcb | 2fcb | PDB ID |
| D | ₩ | > | Α | Α | CHAIN ID |
| 174 | 45 | 47 | 99 | 4 | START AA |
| 300 | 137 | 278 | 280 | 185 | END AA |
| 1.5e-05 | 8.8e-05 | 8.8e-10 | 8.5e-24 | 3.4e-38 | Psi Blast |
| 0.13 | 0.24 | 0.20 | 0.35 | 0.19 | Verify score |
| 0.05 | 0.24 | -0.12 | 0.37 | 0.22 | PMF score |
| | | | | | SEQ FOLD score |
| HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DR CHAIN: A; HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DR-1 CHAIN: B; HEMAGGLUTININ HAI PEPTIDE CHAIN; CHAIN: C; T-CELL RECEPTOR ALPHA CHAIN; CHAIN: D; T-CELL RECEPTOR BETA CHAIN; | T-CELL RECEPTOR DIO (ALPHA CHAIN); CHAIN: A, E; T-CELL RECEPTOR DIO (BETA CHAIN); CHAIN: B, F; MHC I-AK A CHAIN (ALPHA CHAIN); CHAIN: C, G; MHC I- AK B CHAIN (BETA CHAIN); CHAIN: D, H; CONALBUMIN PEPTIDE; CHAIN: P, O; | ALPHA-BETA T CELL RECEPTOR (TCR) (D10); CHAIN: A; | FC GAMMA RIIB; CHAIN: A; | FC GAMMA RIIB; CHAIN: A; | Compound |
| IMMUNE SYSTEM HLA-DRI, DRA; HLA-DRI, DRBI 0101; TCR HA1.7 ALPHA CHAIN; TCR HA1.7 BETA CHAIN; PROTEIN-PROTEIN COMPLEX, IMMUNOGLOBULIN FOLD | IMMUNE SYSTEM MHC I-AK; MHC I-AK; T-CELL RECEPTOR, MHC CLASS II, D10, I-AK | IMMUNE SYSTEM IMMUNOGLOBULIN, IMMUNORECEPTOR, IMMUNE SYSTEM | IMMUNE SYSTEM CD32; RECEPTOR, FC, CD32, IMMUNE SYSTEM | IMMUNE SYSTEM CD32; RECEPTOR, FC, CD32, IMMUNE SYSTEM | PDB annotation |

WO 03/025148

| _ | | | | | | | ,_ | 23 | _ | | | _ | | | _ | | | | | | | | | | | _ | | |
|---------------------|---------------------------|------------------------------|----------------------------|---------------------------|------------------------------|----------------------------|---------------|----------------------------|--------------------------|---------------------|--------------------|------------------------|------------------------|----------------------------|---|---------------------------|-----------------------------|---------------|---------------------|-----------------|--------------------------|-----------------------------|---------------------------|-----------------------|-----------|-------|-------|----------------|
| | | ; | 371 | | | 371 | | | | 371 | | | | 371 | | | | | - | 35 | | | | 362 | | NO: | Ħ | SEQ |
| | | 9,16 | lvap | | | lyag | | | - | lesv | | | | ldga | | | | | 1 41 10 | 1 win | | | | lnfd | | | Ð | PDB |
| | | ; | A | | | > | | | | > | | | | > | | | | | > | Δ | | | | В | | | ₽ | CHAIN |
| | | i | 12 | | | 12 | | | | 14 | | | | 12 | | | | | | 171 | | | | 38 | | | A | START |
| | | | 372 | | | 370 | | | | 371 | | | | 371 | | | | | Ç | 30, | | | | 165 | | | A | END |
| | | • | ٥ | | | 0 | | | | 0 | | | | 0 | | | | | 0.00-00 | 66-00 | | | | 6.6e-06 | | | Blast | Psi |
| | | 6.7 | 0.73 | | | | | | | 0.60 | | | | 0.42 | | | | | 7.7.0 | 0.41 | | | | 0.18 | | | score | Verify |
| | | 1.00 | 180 | | | | | | | 1.00 | | | | 1.00 | | | | | 0.03 | 000 | | | | 10.0 | | | score | PMF |
| | | | | | | 148.05 | | | | | | | | | | | | | | | | | | | | score | FOLD | SEQ |
| | | GELSOLIN: CHAIN: G: | ACTIN: CHAIN: A: | | GELSOLIN; CHAIN: G; | ACTIN; CHAIN: A; | | | ALPHA ACTIN; CHAIN: A | GELSOLIN; CHAIN: S; | | | GELSOLIN; CHAIN: G; | ACTIN; CHAIN: A; | | | | CHAIN: A, B; | GLYCOPROTEIN CD4: | T.CELL SLIBEYCE | I | D; H57 FAB; CHAIN: E, F, G, | RECEPTOR; CHAIN: A, B, C, | NIS ALPHA-BETA T-CELL | CHAIN: E; | | • | Compound |
| CONTRACTILE PROTEIN | COMPLEX, ACTIN, GELSOLIN, | DEPOLYMERIZING FACTOR (ADF): | CONTRACTILE PROTEIN ACTIVI | COMPLEX, ACTIN, GELSOLIN, | DEPOLYMERIZING FACTOR (ADF); | CONTRACTILE PROTEIN ACTIN- | SEQUESTRATION | ACTIN, DEPOLYMERISATION, 2 | LATRUNCULIN A, GELSOLIN, | CONTRACTILE PROTEIN | ASSOCIATED PROTEIN | ORGANIZATION, ACTIN- 2 | GELSOLIN, CYTOSKELETON | CONTRACTILE PROTEIN ACTIN, | | LIPOPROTEIN, POLYMORPHISM | GLYCOPROTEIN, T-CELL, 2 MHC | TRANSMEMBRANE | IMMUNOGLOBULIN FOLD | OBOLIN) | (IMMUNORECEPTOR/IMMUNOGL | OBULIN) COMPLEX | (IMMUNORECEPTOR/IMMUNOGL | COMPLEX | | | | PDB annotation |

| | | | 234 | | · · · · · · · · · · · · · · · · · · · | | |
|-------------------------------------|---|---|---|--|--|--|----------------------|
| 377 | 377 | 377 | 377 | 3// | 377 | 3/1 | NO: |
| 1a8s | la8s | la8q | 1a8q | la88 | 1a88 | 200 | PDB ID |
| | | | | > | A | Α | CHAIN |
| 33 | 30 | 30 | 30 | 32 | 30 | 10 | START AA |
| 265 | 266 | 272 | 260 | 265 | 266 | 3/2 | AA |
| 2.4e-25 | 2.4e-25 | 1.1e-10 | 1.1e-10 | 3.6e-26 | 3.6e-26 | C | Psi Blast |
| 0.23 | | | 0.11 | 0.43 | | | Verify score |
| 1.00 | | | 0.62 | 0.87 | | | PMF score |
| | 65.01 | 58.83 | | | 69.79 | 148.88 | SEQ FOLD score |
| CHLOROPEROXIDASE F; CHAIN: NULL; | CHLOROPERÓXIDASE F; CHAIN: NULL; | BROMOPEROXIDASE A1; CHAIN: NULL; | BROMOPEROXIDASE A1; CHAIN: NULL; | CHLOROPEROXIDASE L; CHAIN: A, B, C; | CHLOROPEROXIDASE L; CHAIN: A, B, C; | ACETYLATION AND ACTIN- BINDING BETA-ACTIN- PROFILIN COMPLEX 2BTF 3 | Compound |
| HALOPEROXIDASE F; | HALOPEROXIDASE HALOPEROXIDASE F; HALOPEROXIDASE, OXIDOREDUCTASE, PROPIONATE COMPLEX | HALOPEROXIDASE CHLOROPEROXIDASE A1, HALOPEROXIDASE A1; HALOPEROXIDASE, OXIDOREDUCTASE | HALOPEROXIDASE CHLOROPEROXIDASE A1, HALOPEROXIDASE A1; HALOPEROXIDASE, OXIDOREDUCTASE | HALOPEROXIDASE BROMOPEROXIDASE L, HALOPEROXIDASE L; HALOPEROXIDASE, OXIDOREDUCTASE | HALOPEROXIDASE BROMOPEROXIDASE L, HALOPEROXIDASE L; HALOPEROXIDASE, OXIDOREDUCTASE | | PDB annotation |

| | | 23 | 5 | | | | r ——— |
|---|---|---|---|--|--|--|----------------------|
| 377 | 377 | 377 | 377 | 377 | 377 | | NO: |
| 1c4x | 1c4x | 16п | lbrt | 1b6g | lazw | | PDB ID |
| > | > | | | | > | | CHAIN |
| 31 | 25 | 31 | 30 | 12 | 21 | | START AA |
| 265 | 265 | 260 | 268 | 265 | 164 | | A A END |
| 1.1e-27 | 1.1e-27 | 2.4e-23 | 2.4e-23 | 7.2e-24 | 8.4e-18 | | Psi Blast |
| 0.47 | | 0.22 | | 0.34 | 0.16 | | Verify score |
| 0.95 | | 0.71 | | 1.00 | 0.68 | | PMF score |
| | 52.47 | | 51.04 | | | | SEQ FOLD score |
| 2-HYDROXY-6-OXO-6- PHENYLHEXA-2,4- DIENOATE CHAIN: A; | 2-HYDROXY-6-OXO-6- PHENYLHEXA-2,4- DIENOATE CHAIN: A; | BROMOPEROXIDASE A2; CHAIN: NULL; | BROMOPEROXIDASE A2; CHAIN: NULL; | HALOALKANE DEHALOGENASE; CHAIN: NULL; | PROLINE IMINOPEPTIDASE; CHAIN: A, B; | | Compound |
| HYDROLASE BPHD; HYDROLASE, PCB DEGRADATION | HYDROLASE BPHD; HYDROLASE, PCB DEGRADATION | HALOPEROXIDASE HALOPEROXIDASE A2, CHLOROPEROXIDASE A2; HALOPEROXIDASE, OXIDOREDUCTASE, PEROXIDASE, ALPHA/BETA 2 HYDROLASE FOLD, MUTANT M99T | HALOPEROXIDASE HALOPEROXIDASE A2, CHLOROPEROXIDASE A2; HALOPEROXIDASE, OXIDOREDUCTASE, PEROXIDASE, ALPHA/BETA 2 HYDROLASE FOLD, MUTANT M99T | HYDROLASE HYDROLASE, HALOALKANE DEHALOGENASE, ALPHA/BETA-HYDROLASE | AMINOPEPTIDASE AMINOPEPTIDASE, PROLINE IMINOPEPTIDASE, SERINE PROTEASE, 2 XANTHOMONAS CAMPESTRIS | HALOPEROXIDASE, OXIDOREDUCTASE, PROPIONATE COMPLEX | PDB annotation |

| | | | | 236 | | | | |
|---|-------------------------------|---|-------------------------------------|--|--|--|---|----------------------|
| , | 377 | 377 | 377 | יינג מינג | 3// | 3// | 377 | NO: |
| į | | 18 | PASI | 100 | ieki | lehy | ldin | PDB ID |
| > | > > | > | > > | > 0 | > | > | | CHAIN |
| 25 | 63 | 32 | 3 | 2 | | 31 | 70 · | START AA |
| 200 | 139 | 15) | 777 | 701 | 167 | 257 | 254 | AA |
| /.Ze-30 | 0.0048 | 1.26-06 | 4.8e-11 | 3.6e-20 | 2.4e-20 | 7.2e-15 | 0.00048 | Psi Blast |
| 0.20 | 0.46 | -0.03 | 0.38 | 0.40 | 0.29 | 0.05 | -0.34 | Verify score |
| 0.89 | 0.83 | 0.48 | 0.86 | 0.65 | 0.70 | 0.69 | 0.52 | PMF score |
| | | | | | | | | SEQ FOLD score |
| HYDROXYNITRILE LYASE; CHAIN: A; | LIPASE, GASTRIC; CHAIN: A, B; | LACTONIZING LIPASE; CHAIN: A; | SERINE HYDROLASE; CHAIN: A; | EPOXIDE HYDROLASE; CHAIN: A, B; | EPOXIDE HYDROLASE; CHAIN: A, B; | SOLUBLE EPOXIDE HYDROLASE; CHAIN: A, B, C, D; | DIENELACTONE HYDROLASE; CHAIN: NULL; | Compound |
| LYASE OXYNITRILE LYASE; OXYNITRILASE, CYANOGENESIS, CYANHYDRIN FORMATION, | HYDROLASE LIPASE | HYDROLASE TRIACYL. GLYCEROL LIPASE; LIPASE, ALPHA-BETA HYDROLASE FOLD, PSEUDOMONAS, PHOSPHONATE 2 INHIBITOR | HYDROLASE ALPHA/BETA HYDROLASE FOLD | HYDROLASE HOMODIMER, ALPHA/BETA HYDROLASE FOLD, DISUBSTITUTED UREA 2 INHIBITOR | HYDROLASE HOMODIMER, ALPHA/BETA HYDROLASE FOLD, DISUBSTITUTED UREA 2 INHIBITOR | HYDROLASE HYDROLASE, ALPHA/BETA HYDROLASE FOLD, EPOXIDE DEGRADATION, 2 EPICHLOROHYDRIN | HYDROLYTIC ENZYME DLH; DIENELACTONE HYDROLASE, AROMATIC HYDROCARBON CATABOLISM, 2 SERINE ESTERASE, CARBOXYMETHYLENEBUTENOLI DASE, 3 HYDROLYTIC FNZYMF | PDB annotation |

| | | | 237 | | | | | |
|---|-----------------------------------|---|---|---|--|---|-------|----------------------|
| 378 | 378 | 378 | 378 | 378 | 378 | 378 | | SEQ NO: |
| lazw | lauo | 1a8s | 1a8s | 1a8q | 1a88 | 1a88 | | PDB ID |
| A | A | | | | A | A | | CHAIN |
| 16 | 47 | 33 | 30 | 30 | 32 | 30 | | START AA |
| 336 | 178 | 321 | 322 | 328 | 321 | 322 | | END AA |
| 8.4e-25 | 0.00024 | 7.2e-29 | 7.2e-29 | 9.6e-12 | 1.1e-29 | 1.1e-29 | | Psi Blast |
| | 0.32 | 0.14 | | | 0.11 | | | Verify score |
| | 0.60 | 0.96 | | | 0.99 | | | PMF score |
| 66.76 | | | 82.20 | 81.71 | | 84.31 | | SEQ FOLD score |
| PROLINE IMINOPEPTIDASE; CHAIN: A, B; | CARBOXYLESTERASE; CHAIN: A, B; | CHLOROPEROXIDASE F; CHAIN: NULL; | CHLOROPEROXIDASE F; CHAIN: NULL; | BROMOPEROXIDASE A1; CHAIN: NULL; | CHLOROPEROXIDASE L; CHAIN: A, B, C; | CHLOROPEROXIDASE L; CHAIN: A, B, C; | | Compound |
| AMINOPEPTIDASE AMINOPEPTIDASE, PROLINE | HYDROLASE HYDROLASE | HALOPEROXIDASE HALOPEROXIDASE F; HALOPEROXIDASE, OXIDOREDUCTASE, PROPIONATE COMPLEX | HALOPEROXIDASE HALOPEROXIDASE F; HALOPEROXIDASE, OXIDOREDUCTASE, PROPIONATE COMPLEX | HALOPEROXIDASE CHLOROPEROXIDASE A1, HALOPEROXIDASE A1; HALOPEROXIDASE, OXIDOREDUCTASE | HALOPEROXIDASE BROMOPEROXIDASE L, HALOPEROXIDASE L; HALOPEROXIDASE, OXIDOREDUCTASE | HALOPEROXIDASE L, BROMOPEROXIDASE L, HALOPEROXIDASE L; HALOPEROXIDASE, OXIDOREDUCTASE | LYASE | PDB annotation |

ahle s

| | · | 236 | | | | | |
|---|---|---|--|--|--|---|----------------------|
| 378 | 378 | 378 | 378 | 378 | 3/8 | | NO: |
| 1c4x | lbri | lbrt | 1b6g | 1b6g | lazw | • | PDB ID |
| A | | | | | > | | CHAIN |
| 25 | 31 | 30 | V | 12 | 21 | | START |
| 321 | 316 | 324 | 303 | 321 | 312 | | AA AA |
| 1.2e-30 | 6e-26 | 6e-26 | 6e-27 | 6e-27 | 8.4e-25 | | Psi Blast |
| | 0.23 | | | 0.28 | -0.03 | | Verify score |
| | 0.72 | | | 0.82 | 0.34 | | PMF score |
| 75.67 | | 69.36 | 70.09 | | · | | SEQ FOLD score |
| 2-HYDROXY-6-OXO-6- PHENYLHEXA-2,4- DIENOATE CHAIN: A; | BROMOPEROXIDASE A2; CHAIN: NULL; | BROMOPEROXIDASE A2; CHAIN: NULL; | HALOALKANE DEHALOGENASE; CHAIN: NULL; | HALOALKANE DEHALOGENASE; CHAIN: NULL; | PROLINE IMINOPEPTIDASE; CHAIN: A, B; | | Compound |
| HYDROLASE BPHD; HYDROLASE, PCB DEGRADATION | HALOPEROXIDASE HALOPEROXIDASE A2, CHLOROPEROXIDASE A2; HALOPEROXIDASE, OXIDOREDUCTASE, PEROXIDASE, ALPHA/BETA 2 HYDROLASE FOLD, MUTANT M99T | HALOPEROXIDASE HALOPEROXIDASE A2, CHLOROPEROXIDASE A2; HALOPEROXIDASE, OXIDOREDUCTASE, PEROXIDASE, ALPHA/BETA 2 HYDROLASE FOLD, MUTANT M99T | HYDROLASE HYDROLASE, HALOALKANE DEHALOGENASE, ALPHA/BETA-HYDROLASE | HYDROLASE HYDROLASE, HALOALKANE DEHALOGENASE, ALPHA/BETA-HYDROLASE | AMINOPEPTIDASE AMINOPEPTIDASE, PROLINE IMINOPEPTIDASE, SERINE PROTEASE, 2 XANTHOMONAS CAMPESTRIS | IMINOPEPTIDASE, SERINE PROTEASE, 2 XANTHOMONAS CAMPESTRIS | PDB annotation |

| _ | T | 1 | | 239 | | | | | · |
|-------------------------|--|---|-------------------------------------|--|--|--|--|---|----------------------|
| 378 | 378 | 3/8 | 3/8 | 378 | 3/8 | 3/8 | 3/8 | 378 | NO: |
| Ihlg | lfj2 | lex9 | levq | · leki | leki | leny | lehy | lc4x | PDB |
| A | > | > | > | ₩ | > | A | > > | > | CHAIN |
| 20 | 47 | 92 | L. | 17 | 17 | 31 | 17 | 31 | START AA |
| 221 | 157 | 174 | 192 | 321 | 316 | 313 | 294 | 321 | AA END |
| 0.00084 | 4.8e-06 | 9.6e-07 | 2.4e-07 | 8.4e-30 | 3.6e-29 | 2.4e-17 | 2.4e-17 | 1.2e-30 | Psi Blast |
| 0.29 | 0.14 | -0.14 | 0.12 | 0.20 | 0.25 | -0.01 | | 0.23 | Verify score |
| 0.49 | 0.42 | 0.09 | 0.86 | 0.92 | 0.76 | 0.37 | | 0.98 | PMF score |
| | | | | | | | 51.96 | | SEQ FOLD score |
| LIPASE, GASTRIC; CHAIN: | ACYL PROTEIN THIOESTERASE 1; CHAIN: A, B; | LACTONIZING LIPASE; CHAIN: A; | SERINE HYDROLASE; CHAIN: A; | EPOXIDE HYDROLASE; CHAIN: A, B; | EPOXIDE HYDROLASE; CHAIN: A, B; | SOLUBLE EPOXIDE HYDROLASE; CHAIN: A, B, C, D; | SOLUBLE EPOXIDE HYDROLASE; CHAIN: A, B, C, D; | 2-HYDROXY-6-OXO-6- PHENYLHEXA-2,4- DIENOATE CHAIN: A; | Compound |
| HYDROLASE LIPASE | HYDROLASE ALPHA/BETA HYDROLASE, SERINE HYDROLASE, SAD, ANOMALOUS 2 DIFFRACTION | HYDROLASE TRIACYL. GLYCEROL LIPASE; LIPASE, ALPHA-BETA HYDROLASE FOLD, PSEUDOMONAS, PHOSPHONATE 2 INHIBITOR | HYDROLASE ALPHA/BETA HYDROLASE FOLD | HYDROLASE HOMODIMER, ALPHA/BETA HYDROLASE FOLD, DISUBSTITUTED UREA 2 INHIBITOR | HYDROLASE HOMODIMER, ALPHA/BETA HYDROLASE FOLD, DISUBSTITUTED UREA 2 INHIBITOR | HYDROLASE HYDROLASE, ALPHA/BETA HYDROLASE FOLD, EPOXIDE DEGRADATION, 2 EPICHLOROHYDRIN | HYDROLASE HYDROLASE, ALPHA/BETA HYDROLASE FOLD, EPOXIDE DEGRADATION, 2 EPICHLOROHYDRIN | HYDROLASE BPHD; HYDROLASE, PCB DEGRADATION | PDB annotation |

| <u></u> | بي | <u>.</u> | | 40 | 2 (| | <u></u> | با | ٠, | 7 | | 5] |
|---|---|---|--|---|---|---|---|---|-------|-------|----------------|--------|
| 383 | 383 | | | | 3 | 3 | 3/8 | | 3 | NO: | | |
| 1u9a | lqcq | lqcq | 1c4z | layz | layz | | 1Q)4 | | | ; | | |
| A | > | A | | > | A | | ۶ | · > | | į | CHAIN | |
| 249 | 251 | 250 | 253 | 249 | 249 | | 25 | 21 | 2 | 3 | START | |
| 413 | 413 | 406 | 412 | 419 | 415 | | 322 | 305 | | 3 | END | |
| 3.4e-43 | 6.8e-54 | 6.8e-54 | 1.7e-40 | 1.7e.48 | 1.7e-48 | | 6e-33 | be-33 | | Diast | Psi | |
| 0.30 | 0.37 | | 0.10 | | 0.32 | | 0.25 | | | 2016 | Verify | |
| 1.00 | 0.96 | | 0.07 | | 0.80 | | 0.63 | | | 30016 | PMF | |
| | | 57.98 | | 56.83 | | | | 57.61 | | score | SEQ | C SIGN |
| UBC9; CHAIN: NULL; | UBIQUITIN CONJUGATING ENZYME; CHAIN: A; | UBIQUITIN CONJUGATING ENZYME; CHAIN: A; | UBIQUITIN-PROTEIN LIGASE E3A; CHAIN: A, B, C; UBIQUITIN CONJUGATING ENZYME E2; CHAIN: D; | UBIQUITIN-CONJUGATING ENZYME RAD6; CHAIN: A, B, C; | UBIQUITIN-CONJUGATING ENZYME RAD6; CHAIN: A, B, C; | | HYDROXYNITRILE LYASE; CHAIN: A; | HYDROXYNITRILE LYASE; CHAIN: A; | A, B; | | Compound | |
| UBIQUITIN-CONJUGATING ENZYME UBIQUITIN- CONJUGATING ENZYME; UBIQUITIN-CONJUGATING | LIGASE UBIQUITIN, UBIQUITIN- CONJUGATING ENZYME, YEAST | LIGASE UBIQUITIN, UBIQUITIN- CONJUGATING ENZYME, YEAST | LIGASE E6AP; UBCH7; BILOBAL STRUCTURE, ELONGATED SHAPE, E3 UBIQUITIN LIGASE, E2 2 UBIQUITIN CONJUGATING ENZYME | UBIQUITIN CONJUGATION UBC2; UBIQUITIN CONJUGATION, UBIQUITIN-CONJUGATING ENZYME | UBIQUITIN CONJUGATION UBC2; UBIQUITIN CONJUGATION, UBIQUITIN-CONJUGATING ENZYME | | LYASE OXYNITRILE LYASE; OXYNITRILASE, CYANOGENESIS, CYANHYDRIN FORMATION, LYASE | LYASE OXYNITRILE LYASE; OXYNITRILASE, CYANOGENESIS, CYANHYDRIN FORMATION, LYASE | | | PDB annotation | |

| _ | | | _ | 241 | | | | | | | | |
|--------------------|--|--|---|--|--|---------------------------|---|---|---|--|-------|----------------|
| 388 | ນ 88 | 388 | | 383 | 0 | 181 | 282 | 3 8 | | 283 | NO: | DES |
| 1908 | 1f8s | 1637 | | 2ucz | 7520 | 7675 | 7670 | Laax | Sool. | 301 | | EDB ID |
| Α | Α | A | | | | | | | | | | CHAIN |
| 16 | 32 | 32 | | 249 | 1, | 347 | 245 | 3 | 249 | 200 | | START AA |
| 52 | 496 | 498 | | 412 | 77. | 3 | 49 | = = | 412 | 5 | | A END |
| 0.0044 | 3.4e-51 | 1.7e-52 | | 1.7e-41 | 1.06-46 | 1 65 /3 | 1.5e-43 | 1.46-40 | 1.46-48 | | | Psi Blast |
| -0.29 | 0.18 | 0.57 | | -0.00 | | | 0.25 | | 0.56 | | | Verify score |
| 0.11 | 0.88 | 1.00 | | 0.43 | | | 0.84 | | 1.00 | | | PMF |
| | | | | | 57.90 | 300 | | 02.30 | | | score | FOLD |
| FLAVOCYTOCHROME C3 | L-AMINO ACID OXIDASE; CHAIN: A, B, C, D, E, F, G, H; | POLYAMINE OXIDASE; CHAIN: A, B, C; | | ENZYME; CHAIN: NULL; UBIQUITIN CONJUGATING | ENZYME; CHAIN: NULL; | | UBIQUITIN CONJUGATING ENZYME; CHAIN: NULL; | ENZYME; CHAIN: NULL; | ENZYME; CHAIN: NULL; | | | Compound |
| OXIDOREDUCTASE | OXIDOREDUCTASE FLAVOENZYME, OXIDASE, ENANTIOMERIC SPECIFICITY, O- 2 AMINOBENZOATE, ACTIVE SITE FUNNEL, HELICAL DOMAIN, FAD- 3 BINDING DOMAIN | OXIDOREDUCTASE FLAVIN- DEPENDENT AMINE OXIDASE, OXIDOREDUCTASE | | UBIQUITIN CONJUGATION UBC?; UBIQUITIN CONJUGATION, LIGASE, YEAST | UBIQUITIN CONJUGATION UBIQUITIN CONJUGATION, UBIQUITIN CARRIER PROTEIN, THIOESTER 2 BOND, LIGASE | I HIUESTER 2 BOND, LIGASE | UBIQUITIN CONJUGATION UBIQUITIN CONJUGATION, UBIQUITIN CARRIER PROTEIN, | UBIQUITIN CONJUGATION UBCI; UBIQUITIN CONJUGATION, LIGASE | UBIQUITIN CONJUGATION UBCI; UBIQUITIN CONJUGATION, LIGASE | ENZYME, UBIQUITIN-DIRECTED 2 PROTEOLYSIS, CELL CYCLE CONTROL, LIGASE | | PDB annotation |

| | | 242 | | | , | |
|---|--|---|---|---|-------------------------------------|----------------------|
| 402 | 402 | 402 | 402 | 389 | | SEQ ID NO: |
| Its | Itol | ачу | la4y | llox | | PDB ID |
| > | t | > | > | | | ID |
| 10 | 214 | 27 | 109 | 956 | | START AA |
| 50 | 309 | 486 | 458 | 1098 | | END AA |
| 1.2e-12 | 1.7e-09 | 5.1e-15 | 5.1e-15 | 3.4e-36 | | Psi Blast |
| -0.48 | -0.59 | | -0.23 | 0.25 | | Verify score |
| 0.78 | 0.00 | | 0.22 | -0.14 | | PMF score |
| | | 68.37 | | | | SEQ FOLD score |
| CYCLIN A/CDK2- ASSOCIATED P19; CHAIN: A, C; CYCLIN A/CDK2- ASSOCIATED P45; CHAIN: B, D; | NUCLEAR RNA EXPORT FACTOR 1; CHAIN: A, B; | RIBONUCLEASE INHIBITOR; CHAIN: A, D; ANGIOGENIN; CHAIN: B, E; | RIBONUCLEASE INHIBITOR; CHAIN: A, D; ANGIOGENIN; CHAIN: B, E; | 15-LIPOXYGENASE; CHAIN: NULL; | FUMARATE REDUCTASE; CHAIN: A, D; | Compound |
| LIGASE SKP2 F-BOX; SKP1; SKP1, SKP2, F-BOX, LRR, LEUCINE-RICH REPEAT, SCF, UBIQUITIN, 2 E3, UBIQUITIN PROTEIN LIGASE | RNA BINDING PROTEIN TAP (NFX1); RIBONUCLEOPROTEIN (RNP,RBD OR RRM) AND LEUCINE-RICH-REPEAT 2 (LRR) | COMPLEX (INHIBITOR/NUCLEASE) COMPLEX (INHIBITOR/NUCLEASE), (INHIBITOR/NUCLEASE), COMPLEX (RI-ANG), HYDROLASE 2 MOLECULAR RECOGNITION, EPITOPE MAPPING, LEUCINE-RICH 3 REPEATS | COMPLEX (INHIBITOR/NUCLEASE) COMPLEX (INHIBITOR/NUCLEASE), (INHIBITOR/NUCLEASE), COMPLEX (RI-ANG), HYDROLASE 2 MOLECULAR RECOGNITION, EPITOPE MAPPING, LEUCINE-RICH 3 REPEATS | OXIDOREDUCTASE 15LOX; OXIDOREDUCTASE, 15LO DEPOT2 | OXIDOREDUCTASE | PDB annotation |

| | | | | | | , | |
|---|--|--------------------|--|--|---|-------|-----------------|
| 413 | 413 | 4 | 410 | 402 | 402 | NO. | SEQ |
| 1rmd | 1chc | 1eCl | 1сув | 2bnh | 1fs2 | | ED BB |
| | | B | 5 | | > | i | CHAIN |
| 147 | 149 | 220 | 324 | 111 | 9 | | START AA |
| 208 | 218 | 007 | 479 | 458 | 291 | ; | END |
| 8.5e-08 | 1.7c-12 | 0.01 | 4e-08 | 5.1e-17 | 1.5e-40 | | Psi Blast |
| -0.04 | 0.12 | -0.47 | 0.15 | -0.33 | -0.31 | | Verify score |
| 0.21 | -0.12 | 0.16 | -0.19 | 0.00 | 0.24 | | PMF |
| | | | | | | score | SEQ |
| RAG1; CHAIN: NULL; | VIRUS EQUINE HERPES VIRUS-1 (C3HC4, OR RING DOMAIN) 1CHC 3 (NMR, 1 STRUCTURE) 1CHC 4 | A, B IECI 6 | GLYCOSYLTRANSFERASE CYCLODEXTRIN GLUCANOTRANSFERASE (E.C.2.4.1.19) (CGTASE) 1CYG 3 | RIBONUCLEASE INHIBITOR; CHAIN: NULL; | SKP2; CHAIN: A, C; SKP1; CHAIN: B, D; | | Compound |
| DNA-BINDING PROTEIN V(D)J RECOMBINATION ACTIVATING PROTEIN 1; RAG1, V(D)J RECOMBINATION, ANTIBODY, MAD, RING FINGER, 2 ZINC BINUCLEAR CLUSTER, ZINC FINGER, DNA-BINDING PROTEIN | | ANT VENOMS IECI II | | ACETYLATION RNASE INHIBITOR, RIBONUCLEASE/ANGIOGENIN INHIBITOR ACETYLATION, LEUCINE-RICH REPEATS | LIGASE CYCLIN A/CDK2- ASSOCIATED P45; CYCLIN A/CDK2-ASSOCIATED P19; SKP1, SKP2, F-BOX, LRRS, LEUCINE- RICH REPEATS, SCF, 2 UBIQUITIN, E3, UBIQUITIN PROTEIN LIGASE | | PDB annotation |

PCT/US02/29964

| | | 244 | | | | _ | | | | |
|--|---|---|--|-----------------|--|---|---|-------|------------------|----------------|
| 419 | 419 | 419 | 419 | | 4 × | | 415 | NC | Ð | SEQ |
| lhna | lgta | lgsu | 1a0f | | lbzk | | leul | | B | PDB |
| | | > | A | | A | | > | | ID | CHAIN |
| 102 | 121 | 105 | 101 | | 361 | | 131 | | A | START |
| 166 | 173 | 199 | 199 | | 401 | | 1102 | | A | END |
| 0.00016 | 0.00012 | 0.0001 | 4e-06 | | 6e-16 | | 0 | | Blast | Psi |
| -0.16 | -0.54 | 0.08 | 0.04 | | -0.88 | | 0.29 | | score | Verify |
| 0.31 | 0.28 | 0.46 | 0.40 | | 0.05 | | 1.00 | | score | PMF |
| | | | | | | | | score | FOLD | SEO |
| TRANSFERASE(GLUTATHIO NE) GLUTATHIONE S- TRANSFERASE (HUMAN, CLASS MU) (GSTM2-2) 1HNA 3 FORM A (E.C.2.5.1.18) MUTANT WITH TRP 214 | GLUTATHIONE TRANSFERASE GLUTATHIONE S- TRANSFERASE (E.C.2.5.1.18) (26 KDA) 1GTA 3 | CLASS-MU GLUTATHIONE S-TRANSFERASE; CHAIN: A, B; | GLUTATHIONE S- TRANSFERASE; CHAIN: A, B; | | BAND 3 ANION TRANSPORT PROTEIN; CHAIN: A; | | CALCIUM-TRANSPORTING ATPASE SARCOPLASMIC CHAIN: A; | | | Compound |
| | | DETOXIFICATION ENZYME GST, CGSTM1-1; DETOXIFICATION ENZYME, GLUTATHIONE S- TRANSFERASE, S-HEXYL 2 GLUTATHIONE | TRANSFERASE GST, GLUTATHIONE TRANSFERASE; TRANSFERASE, GLUTAHIONE CONJUGATION DETOXIFICATION | I EI IIDE, NMIN | TRANSPORT PROTEIN HUMAN ERYTHROCYTE ANION TRANSPORTER, TRANSMEMBRANE, 2 SYNTHETIC PEPTINE NAME | | HYDROLASE SERCA1; ION PUMP, CALCIUM, MEMBRANE PROTEIN, P-TYPE ATPASE, ACTIVE 2 TRANSPORT | | A DD AIIIO(AIIO) | PDR appointing |

| | | | 24 | <u> </u> | | | | | | , |
|----------------|--|---|---|---|--|--|---------------------------------------|-------|----------------|----------|
| 420 | 420 | 419 | 419 | 419 | 419 | 419 | | Ņ E | SEQ | |
| laxd | law9 | 6gsv | 4gtu | 3gtu | lpmt | lhna | • | = | PDB | |
| Α | | A | > | В | | | | Į. | CHAIN | |
| 80 | 80 | 121 | 141 | 102 | 104 | 137 | | AA | START | |
| 317 | 325 | 199 | 195 | 173 | 199 | 195 | | 3 | END | |
| 1.5e-37 | 1.7e-44 | 0.0002 | 6.8e-05 | 0.0002 | 4e-05 | 1.4e-05 | | DIASI | Psi | |
| 0.14 | 0.17 | 0.09 | -0.03 | -0.05 | 0.43 | -0.25 | | Score | Verify | |
| 0.23 | 0.62 | 0.18 | 0.19 | 0.10 | 0.35 | 0.17 | | score | PMF | |
| | | | | | | | | score | SEQ | , aoic J |
| GLUTATHIONE S- | GLUTATHIONE S- TRANSFERASE III; CHAIN: NULL; | MU CLASS GLUTATHIONE S-TRANSFERASE OF ISOENZYME CHAIN: A, B; | GLUTATHIONE S- TRANSFERASE; CHAIN: A, B, C, D, E, F, G, H; | GLUTATHIONE S- TRANSFERASE; CHAIN: A, B, C, D; | GLUTATHIONE TRANSFERASE; CHAIN: NULL; | TRANSFERASE(GLUTATHIO NE) GLUTATHIONE S- NE) GLUTATHIONE S- TRANSFERASE (HUMAN, CLASS MU) (GSTM2-2) 1HNA 3 FORM A (E.C.2.5.1.18) MUTANT WITH TRP 214 REPLACED BY PHE 1HNA 4 (W214F) 1HNA 5 | REPLACED BY PHE 1HNA 4 (W214F) 1HNA 5 | | Compound | |
| COMPLEX | TRANSFERASE TRANSFERASE, HERBICIDE DETOXIFICATION | GLUTATHIONE TRANSFERASE RAT GST; GLUTATHIONE TRANSFERASE, ISOENZYME 3-3, T13S MUTANT | TRANSFERASE TRANSFERASE, GLUTATHIONE, CONJUGATION, DETOXIFICATION, 2 CYTOSOLIC, HOMODIMER | TRANSFERASE TRANSFERASE, GLUTATHIONE, CONJUGATION, DETOXIFICATION, 2 CYTOSOLIC, HETERODIMER | TRANSFERASE PMGST, GST BI-1; TRANSFERASE, GLUTATHIONE- CONJUGATING, A PUTATIVE 2 OXIDOREDUCTASE | | | | PDB annotation | |

| | | | | | | | | | 1010 | | |
|-----|-----|--------|-------|-------|-----|-----------|--------|-------|-------|---------------------------------------|---|
| | SEQ | PDB | CHAIN | START | END | Psi | Verify | PMF | SEQ | Compound | |
| | NO. | = | E | AA | A | Blast | score | score | score | | |
| | | | | | | | | | | TRANSFERASE I; CHAIN: A, | (TRANSFERASE/LIGAND) |
| | | | | | | | | | | B; LACTOYLGLUTATHIONE; | COMPLEX |
| | | | | | | | | | | CHAIN: C, D | (TRANSFERASE/LIGAND), |
| | | | | | | | | | | | TRANSFERASE, HERBICIDE 2 |
| | 30 | 11.40 | • | 2 | 225 | | | | | | DETOXIFICATION HEADER |
| | 420 | 1648 | Þ | 1/1 | 325 | 5.1e-31 | 0.22 | -0.08 | | GLUTATHIONE S- | H |
| | | | | | | | | | | TRANSFERASE; CHAIN: A, | CRYSTAL STRUCTURE |
| | | | | | | | | | | J | GST, SUBUNIT 2 COOPERATIVITY |
| | 420 | 1b8x | A | 122 | 372 | 3.4e-21 | | | 57.80 | AML-1B; CHAIN: A; | SIGNAL PROTEIN NUCLEAR |
| | | | | | | | | | | | MATRIX TARGETING SIGNAL PROTEIN |
| | 420 | 16g5 | | 122 | 358 | 3.4e-21 | | | 51.42 | FUSION PROTEIN OF | ANKYRIN BINDING MAB |
| | | | | | | | | | | OUADI DITT. | ANKYRIN BINDING, ATPASE, |
| | - | | | | - | | | | | CITAIN: NOEL, | CARRIER 2 CRYSTALLIZATION, |
| , | 430 | 1 hann | * | 01 | 700 | 1 1 1 1 1 | > 1 1 | 5 | | | ION TRANSPORT |
| 246 | 420 | leem | A | 81 | 320 | 1.4c-33 | 0.14 | -0.12 | | GLUTATHIONE-S- TRANSFERASE: CHAIN: A: | TRANSFERASE GST, GILITATHIONF CONTIGATING |
| | | | | | | | | | | , | PUTATIVE OXIDOREDUCTASE |
| | 420 | lgne | | 122 | 336 | 3.4e-21 | | | 55.36 | GLUTATHIONE | |
| | | | | | | | | | | TRANSFERASE | |
| | | | | | | | | | | GLUTATHIONE S- | |
| | | | | | | | | | | TRANSFERASE (E.C.2.5.1.18) | |
| | | | | | | | | | | CONSERVED | |
| | | | | | | | | | | NEUTRALIZING EPITOPE ON | |
| | | | | | | | | | | GP41 OF HUMAN 1GNE 4 | |
| | | | | | | | | | | IMMUNODEFICIENCY | |
| | | | | | | | | | | VIRUS TYPE 1, COMPLEXED | |
| | | | | | | | | | | WITH GLUTATHIONE IGNE | _ |

| 1 | | 247 | Τ . | | _ | | | ר |
|---|---|---|---|---|---|-------|----------------|--------|
| 421 | 420 | 420 | 420 | 420 | | NO: | SEQ | |
| 1buo | 1gta | lgse | lgnw | lgne | | , | PDB | |
| A | | > | > | | | į | CHAIN | |
| - | 122 | 71 | 81 | 231 | | į | START | |
| 66 | 326 | 335 | 315 | 331 | | į | END | |
| 5.1e-09 | 3.4c-21 | 6.8e-36 | 1.4e-33 | 0.0004 | | | Psi Blast | |
| -0.01 | | 0.04 | 0.28 | 0.25 | | | Verify | |
| 0.10 | | -0.14 | 0.41 | 0.54 | | | PMF | |
| | 51.70 | | | | | score | SEQ | 1 4010 |
| PROMYELOCYTIC LEUKEMIA ZINC FINGER PROTEIN PLZF; CHAIN: A; | GLUTATHIONE TRANSFERASE GLUTATHIONE S- TRANSFERASE (E.C.2.5.1.18) (26 KDA) 1GTA 3 | GLUTATHIONE TRANSFERASE; 1GSE 6 CHAIN: A, B; 1GSE 7 | GLUTATHIONE S- TRANSFERASE; CHAIN: A, B; | GLUTATHIONE TRANSFERASE GLUTATHIONE S- TRANSFERASE (E.C.2.5.1.18) FUSED WITH A 1GNE 3 CONSERVED NEUTRALIZING EPITOPE ON GP41 OF HUMAN 1GNE 4 IMMUNODEFICIENCY VIRUS TYPE 1, COMPLEXED WITH GLUTATHIONE 1GNE 5 | 5 | | Compound | |
| GENE REGULATION POZ DOMAIN; PROTEIN-PROTEIN INTERACTION DOMAIN, TRANSCRIPTIONAL 2 REPRESSOR, ZINC-FINGER PROTEIN, X-RAY CRYSTALLOGRAPHY, 3 PROTEIN | | TRANSFERASE (GLUTATHIONE) A1-1 1GSE 19 | TRANSFERASE TRANSFERASE, HERBICIDE DETOXIFICATION | | | | PDB annotation | |

WO 03/025148

| | _ | т | | T | | | | | | | | | 40 | | | | | | _ | 7- | | | - | |
|----------------|-------|--|--|---|--------------------------------|------------------|------------------------------|------------------------|------------------|------------------------|---------------------------|-----------------------|------------------------------|--|------------------|-----------------------------|-------------------------|---------------------------|-----------------------|-------------------------|--------------------------|-------------------|---------------------|-------------------------|
| SEQ | Ö. | | 421 | 3 | 422 | 3 | 77. | | | | | 3 | 77# | | | | | | 433 | 22. | 422 | | 3 | 72. |
| E DE | . [| | lgot | | wfg1 | ; | 1080 | | | | | 5 | 080 | | | | | | 150 | icon | lc/n | | = | 101 |
| CHAIN | | | | | Þ | | > | | | | | > | > | | | | | | > | > | A | | * | > |
| START | 3 | | 227 | | 409 | ; | 348 | | | • | | 100 | 406 | | | | | | 300 | 390 | 409 | | 705 | 000 |
| END | 3 | | 544 | | 597 | | 339 | | | | • | S. | 960 | - | | | | | 601 | ž | 576 | | 61 | 101 |
| Psi | Blast | | 3.4e-19 | | 8e-09 | | 1./c-62 | | | - | | | 1.8e-38 | | | | | - | 10.12 | 1.8e-16 | 4e-09 | | 25 | C7-97 |
| Verify | score | | 0.10 | | 0.34 | | -0.05 | | | | | | 0.80 | | | | | | 3 | 0.13 | 0.05 | | | 0.30 |
| PMF | score | | 0.95 | | 0.82 | | 1.00 | | | | | | 1.00 | | | | | | 3 | 0.19 | -0.05 | | | 0.54 |
| SEQ | score | | | | | | ٠ | | | | | | | | | | | | | | | | | |
| Compound | | | OXIDOREDUCTASE(OXYGE N(A)) GALACTOSE OXIDASE (E.C.1.1.3.9) (PH 4.5) 1GOF 3 | | ASPARTATE AMINOTRANSFERASE: | CHAIN: A, B; | 8-AMINO-7-OXONANOATE | | | | | | 8-AMINO-7-OXONANOATE | SINIHASE; CHAIN: A; | | | | | | CSDB PROTEIN; CHAIN: A; | CYSTALYSIN; CHAIN: A, B, | C, D, E, F, G, H; | | CYSTATHIONINE BETA- |
| PDB annotation | | STRUCTURE, PROMYELOCYTIC LEUKEMIA, GENE REGULATION | | | AMINOTRANSFERASE | PYRIDOXAL ENZYME | TRANSFERASE AONS, 8-AMINO-7- | PLP-DEPENDENT ACYL-COA | SYNTHASE, BIOTIN | OXONANOATE SYNTHASE 8- | AMINO-7-KETOPELARGONATE 3 | SYNTHASE, TRANSFERASE | TRANSFERASE AONS, 8-AMINO-7- | RETOPELARGONATE SYNTHASE; PLP-DEPENDENT ACYL-COA | SYNTHASE, BIOTIN | BIOSYNTHESIS, 8- 2 AMINO-7- | OXONANOATE SYNTHASE, 8- | AMINO-7-KETOPELARGONATE 3 | SYNTHASE, TRANSFERASE | LYASE ALPHA/BETA FOLD | TRANSFERASE TRANSFERASE, | AMINOTRANSFERASE, | PYRIDOXAL PHOSPHATE | METHIONINE BIOSYNTHESIS |

PCT/US02/29964

| CTO O | gag | CHAIN | TUVITS | באב | Da: | Waulf., | פועמם | 2010 | | |
|----------|------|-------|--------|-----|---------|---------|-------|-------|--|-----|
| E C | E S | ID | AA | A | Blast | score | score | FOLD | Compound | |
| NO: | | | | | | | | score | | _ |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 422 | lcs1 | > | 406 | 564 | 6e-11 | -0.15 | 0.59 | | CYSTATHIONINE GAMMA- | ı |
| | | | - | | | | | | SYNTHASE; CHAIN: A, B, C, | |
| 3 | | | | | | | | | D; | 1 |
| 422 | 1d2t | > | 409 | 588 | 1.4e-07 | 0.20 | 0.48 | | MALY PROTEIN; CHAIN: A, | |
| | | · | | | | _ | | | ġ. | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 422 | ldfo | > | 389 | 532 | 1.2e-14 | -0.45 | 0.40 | | SERINE | |
| | | | | | | | | | HYDROXYMETHYLTRANSF | (بر |
| | | | | | | | | | בומוטב, כווחוויו. ח, ט, כ, ט, | |
| 422 | leji | A | 389 | 531 | 1.8e-06 | -0.24 | 0.05 | | SERINE | |
| | | | | | - | | | | HYDROXYMETHYLTRANSF | Ŧ |
| 249 | | | | | | | | | ERASE; CHAIN: A, B, C, D; | |
| | | | | | | | | | | |
| 422 | lelu | Α | 416 | 566 | 1.4e-10 | 0.01 | 0.29 | | L-CYSTEINE/L-CYSTINE C-S | S |
| | | _ | | | | | | | LYASE; CHAIN: A, B; | |
| | _ | | | | | | | | | |
| | | | | | | | | | | |
| 3 | | > | 3 | 2 | 3 | 2 | 2 | | | |
| 422 | lerj | > | 24 | 101 | 3.46-11 | 0.31 | 0.01 | | TRANSCRIPTIONAL REPRESSOR TUP1; CHAIN: | |
| 422 | lerj | Α | 28 | 306 | 1.7e-45 | 0.52 | 0.90 | | TRANSCRIPTIONAL | |
| | | | | | | | | | A, B, C; | |

| | | | | | | | | | | | | <u> </u> | | | | | | | | | _ |
|----------------|--------|---|---|---|------------------------|-------------------------|-------------------|----------------------------|--------------------------|------------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------------|------------------------|------------------------|---------------------|-------------------|--------------------------|--------------------------|
| SEQ | NO: | 422 | 422 | | | | 422 | | | | | | 422 | | | | | | 422 | | |
| PDB ID | | lerj | lgot | | | | lgot | | | | | | lgot | | | | | | Igot | | |
| CHAIN | | A | B | | | | В | | | | | | В | | | | | | В | | |
| START AA | 2 | . 69 | 108 | · | | | 19 | | | | | | 19 | | | | | | 39 | | |
| END | ļ | 351 | 402 | | | | 245 | | | • | | | 377 | | | | | | 349 | | |
| Psi Blast | 20,000 | 6.8e-49 | 1e-29 | | | | 5.1e-42 | | | | | | 1e-56 | | | | | | 1e-56 | , | |
| Verify | 30016 | 0.48 | 0.20 | | | | 0.34 | | | | | | | | | | | | 0.39 | | |
| PMF | 30016 | 0.99 | 0.16 | | | | 1.00 | | | | | | | | | | | | 0.64 | | |
| SEQ | score | | | | | | | | | | | | 75.34 | | | | | | | | |
| Compound | | TRANSCRIPTIONAL REPRESSOR TUP1; CHAIN: A, B, C; | GT-ALPHA/GI-ALPHA CHIMERA; CHAIN: A; GT- BETA; CHAIN: B; GT- | GAMMA; CHAIN: G; | | | GT-ALPHA/GI-ALPHA | CHIMERA; CHAIN: A; GT- | GAMMA; CHAIN: B; G1- | | | | GT-ALPHA/GI-ALPHA | CHIMERA; CHAIN: A; GT- | GAMMA; CHAIN: G; | | | • | GT-ALPHA/GI-ALPHA | BETA: CHAIN: B: GT- | GAMMA; CHAIN: G; |
| PDB annotation | | TRANSCRIPTION INHIBITOR BETA-PROPELLER | COMPLEX (GTP- BINDING/TRANSDUCER) BETA1, TRANSDUCIN BETA SUBUNIT; | GAMMAI, TRANSDUCIN GAMMA SUBUNIT; COMPLEX (GTP- | BINDING/TRANSDUCER), G | PROTEIN, HETEROTRIMER 2 | COMPLEX (GTP- | BINDING/TRANSDUCER) BETA1, | GAMMAI, TRANSDUCIN GAMMA | SUBUNIT; COMPLEX (GTP- | BINDING/TRANSDUCER), G | PROTEIN, HETEROTRIMER 2 | COMPLEX (GTP- | BINDING/TRANSDUCER) BETAI, | GAMMAI. TRANSDUCIN GAMMA | SUBUNIT; COMPLEX (GTP- | BINDING/TRANSDUCER), G | SIGNAL TRANSDUCTION | COMPLEX (GTP- | TRANSDUCIN RETA SUBURIT: | GAMMAI, TRANSDUCIN GAMMA |

| | | | | | | | | |
|---|--|---|--|--|--|---|--|----------------------|
| 424 | 1 | 422 | 42 | 422 | 1 | | | NO: |
| lavl | 7 ф 1 | 20at | j j | و | i i i i i i i i i i i i i i i i i i i | Igtx | | ID |
| > | A | A | > | > | > | > | • | ID |
| 172 | 388 | 406 | 409 | 417 | 280 | 4/4 | i | START AA |
| 363 | 576 | 596 | 528 | 581 | 2/9 | 363 | | A END |
| 3.4e-06 | 4e-28 | 4e-19 | 2e-06 | 8e-19 | 46-29 | 8e-08 | | Psi Blast |
| | 0.07 | 0.14 | -0.06 | 0.13 | 0.16 | -0.19 | | Verify score |
| | 0.00 | 0.04 | 0.48 | 0.24 | 1.00 | 0.16 | | PMF score |
| 61.31 | | | | | | | | SEQ FOLD score |
| APOLIPOPROTEIN A-I; CHAIN: A, B, C, D; | TYROSINE PHENOL-LYASE; CHAIN: A, B; | ORNITHINE AMINOTRANSFERASE; CHAIN: A, B, C; | LYASE(CARBON-CARBON) TYROSINE PHENOL-LYASE (E.C.4.1.99.2) 1TPL 3 | 7,8-DIAMINOPELARGONIC ACID SYNTHASE; CHAIN: A, B; | CYSTATHIONINE GAMMA- SYNTHASE; CHAIN: A, B, C, D, E, F, G, H; | 4-AMINOBUTYRATE AMINOTRANSFERASE; CHAIN: A, B, C, D; | | Compound |
| LIPID TRANSPORT APO A-I; LIPOPROTEIN, LIPID TRANSPORT | LYASE LYASE, PLP-DEPENDENT ENZYME, PYRIDOXAL PHOSPHATE | AMINOTRANSFERASE AMINOTRANSFERASE, 5- FLUOROMETHYLORNITHINE, PLP- DEPENDENT 2 ENZYME, PYRIDOXAL PHOSPHATE | | AMINOTRANSFERASE AMINOTRANSFERASE, PYRIDOXAL-5'-PHOSPHATE, BIOTIN 2 BIOSYNTHESIS | LYASE METHIONINE BIOSYNTHESIS, PYRIDOXAL 5'- PHOSPHATE, GAMMA- 2 FAMILY, LYASE | TRANSFERASE GABA-AT; PLP- DEPENDENT ENZYME, AMINOTRANSFERASE, 4- AMINOBUTYRIC ACID, 2 ANTIEPILEPTIC DRUG TARGET | SUBUNIT; COMPLEX (GTP- BINDING/TRANSDUCER), G PROTEIN, HETEROTRIMER 2 SIGNAL TRANSDUCTION | PDB annotation |

| | 252 | _ | 1 | · · · · · · · · · · · · · · · · · · · | Υ | | | |
|--|---|---|--|--|--|--|-------|-----------------|
| 430 | 430 | | 424 | 424 | 424 | | NO: | SEQ |
| lapm | lapm | | 1quu | 1fxk | lcun | | | PDB ID |
| E | æ | | A | A | > | | | CHAIN |
| 6 | - | | 95 | 231 | 94 | | | START AA |
| 342 | 337 | | 347 | 319 | 301 | | | END AA |
| 0 | 0 | | 2e-10 | 8.5e-05 | le-05 | | | Psi Blast |
| 0.37 | | | | 0.11 | | | | Verify score |
| 0.80 | | | | 0.21 | | | | PMF score |
| | 71.47 | | 61.81 | | 67.32 | | score | SEQ FOLD |
| TRANSFERASE(PHOSPHOTR ANSFERASE) \$C-/AMP\$- | TRANSFERASE(PHOSPHOTR ANSFERASE) \$C-/AMP\$- DEPENDENT PROTEIN KINASE (E.C.2.7.1.37) (\$C/APK\$) 1APM 3 (CATALYTIC SUBUNIT) "ALPHA" ISOENZYME MUTANT WITH SER 139 1APM 4 REPLACED BY ALA (/S139A\$) COMPLEX WITH THE PEPTIDE 1APM 5 INHIBITOR PKJ(5-24) AND THE DETERGENT MEGA-8 1APM 6 | | HUMAN SKELETAL MUSCLE ALPHA-ACTININ 2; CHAIN: A; | PREFOLDIN; CHAIN: A; PREFOLDIN; CHAIN: B; PREFOLDIN; CHAIN: C; | ALPHA SPECTRIN; CHAIN: A, B, C; | | | Compound |
| | | | CONTRACTILE PROTEIN TRIPLE- HELIX COILED COIL, CONTRACTILE PROTEIN | CHAPERONE ARCHAEAL PROTEIN | STRUCTURAL PROTEIN TWO REPEATS OF SPECTRIN, ALPHA HELICAL LINKER REGION, 2 2 TANDEM 3-HELIX COILED-COILS, STRUCTURAL PROTEIN | CHOLESTEROL METABOLISM, 2 ATHEROSCLEROSIS, HDL, LCAT- ACTIVATION | | PDB annotation |

| _ | | | _ | | | _ | | | | | | | | _ | | _ | | | _ | | | | | | | | _ | | |
|-------------------|---|--|-------------------------|------------------------|----------------|----------------|--------------------|-------------------------|----------------|----------------|--------------------|----------------------------|----------------------------|----------------------------|----------------------------|--------|----------------------|-------------------------|--------------------|-------------------------|---------------------|-----------------|---------------------|--------------------|-----------------------|-------------------|-------|--|----------------|
| | | 430 | | | | | 430 | | | | 430 | | 430 | | 430 | | | | | | | | | | | | 0 | Ī | SEQ |
| | | 1ctp | | | | | lcmk | | | | lcmk | | lcki | | lcki | | | | | | | | | | | | | Ħ | PDB |
| | | tH | | | | | Ħ | | | | (T | | A | | > | | | | | | | | | | | | | Ð | CHAIN |
| | | 1 | | • | | | 6 | | | | _ | | | | 1 | | | | | | | | | | | | | A | START |
| | | 315 | | | | | 342 | | | | 337 | | 298 | | 294 | | | | | | | | | | | | | À | END |
| | | 0 | | | | | 0 | | | | 0 | | 1e-94 | | 1e-94 | | | | | | | | | | | | | Blast | Psi |
| | | | | | | | 0.12 | | | | | | | | 0.77 | | | | | | | | | | | | | score | Verify |
| | | | | | | | 0.83 | | | | | | | | 1.00 | | | | | | | | | | | | | score | PMF |
| | | 73.32 | | | | | | | | | 66.84 | | 474.37 | | | | | | | | | | | | | · | score | FOLD | SEO |
| ICIP 3 (CATALYTIC | DEPENDENT PROTEIN KINASE (E.C.2.7.1.37) (CAPK) | TRANSFERASE(PHOSPHOTR ANSFERASE) CAMP- | 3 (E.C.2.7.1.37) 1CMK 4 | CATALYTIC SUBUNIT ICMK | PROTEIN KINASE | CAMP-DEPENDENT | PHOSPHOTRANSFERASE | 3 (E.C.2.7.1.37) 1CMK 4 | PROTEIN KINASE | CAMP-DEPENDENT | PHOSPHOTRANSFERASE | 1CKI 6 CHAIN: A, B; 1CKI 7 | CASEIN KINASE I DELTA; | 1CKI 6 CHAIN: A, B; 1CKI 7 | CASEIN KINASE I DELTA: | 1APM 6 | THE DETERGENT MEGA-8 | INHIBITOR PKI(5-24) AND | THE PEPTIDE 1APM 5 | (/S139A\$) COMPLEX WITH | MOTANT WITH SER 139 | ALTHA INCENCYME | (CATALYTIC SUBUNIT) | (\$C/APK\$) 1APM 3 | KINASE (E.C.2.7.1.37) | DEPENDENT PROTEIN | | () () () () () () () () () () () () () (| Compound |
| | | | | | | | | | | | | KINASE ICKI 18 | PHOSPHOTRANSFERASE PROTEIN | KINASE 1CKI 18 | PHOSPHOTRANSFERASE PROTEIN | | | | | | | | | | | - | | r DB allidiation | DIR annotation |

| | T | | | | | _ | |
|---|---|---|---|--|--|-----------------|----------------------|
| 432 | 432 | 432 | 432 | 432 | 430 | | NO: SEQ |
| lrmd | lmd | 1g25 | 1fbv | 1chc | 1ctp | | PDB ID |
| | | > | Α | | ष | | CHAIN ID |
| 13 | 10 | 10 | 13 | 10 | 6 | | START AA |
| 49 | 62 | 62 | 49 | 73 | 339 | | END AA |
| 3.4e-05 | 2e-09 | 2e-09 | 6.8e-05 | 4e-09 | 0 | | Psi Blast |
| -0.28 | -0.07 | -0.38 | -0.51 | -0.40 | 0.30 | | Verify score |
| 0.18 | 0.37 | 0.41 | 0.04 | 0.90 | 0.71 | | PMF score |
| | | | | | | | SEQ FOLD score |
| RAG1; CHAIN: NULL; | RAG1; CHAIN: NULL; | CDK-ACTIVATING KINASE ASSEMBLY FACTOR MATI; CHAIN: A; | SIGNAL TRANSDUCTION PROTEIN CBL; CHAIN: A; ZAP-70 PEPTIDE; CHAIN: B; UBIQUITIN-CONJUGATING ENZYME E12-18 KDA UBCH7; CHAIN: C; | VIRUS EQUINE HERPES VIRUS-1 (C3HC4, OR RING DOMAIN) 1CHC 3 (NMR, 1 STRUCTURE) 1CHC 4 | TRANSFERASE(PHOSPHOTR ANSFERASE) CAMP- DEPENDENT PROTEIN KINASE (E.C.2.7.1.37) (CAPK) 1CTP 3 (CATALYTIC SUBUNIT) 1CTP 4 | SUBUNIT) 1CTP 4 | Compound |
| DNA-BINDING PROTEIN V(D)J RECOMBINATION ACTIVATING PROTEIN 1; RAG1, V(D)J | DNA-BINDING PROTEIN V(D)J RECOMBINATION ACTIVATING PROTEIN 1; RAG1, V(D)J RECOMBINATION, ANTIBODY, MAD, RING FINGER, 2 ZINC BINUCLEAR CLUSTER, ZINC FINGER, DNA-BINDING PROTEIN | METAL BINDING PROTEIN RING FINGER PROTEIN MAT1; RING FINGER (C3HC4) | LIGASE CBL, UBCH7, ZAP-70, E2, UBIQUITIN, E3, PHOSPHORYLATION, 2 TYROSINE KINASE, UBIQUITINATION, PROTEIN DEGRADATION, | | | | PDB annotation |

| T | | T | | T | | | 1 | 7 |
|---|---|---|---|---|---|---|----------------------|--------|
| 449 | . 449 | 449 | 449 | 449 | 439 | | NO EX | |
| ledh | legn | ledh | ledh | ledh | lmof | | נס מא | |
| > | > | Þ | > | A | | | ID | |
| 242 | | 17 | 129 | 129 | | | START AA | |
| 442 | 109 | 228 | 332 | 332 | 32 | | AA | |
| 4e-30 | 1.2e-27 | 1.7e-29 | 8.5e-29 | 6e-29 | 8.5e-13 | | Psi Blast | |
| | 0.36 | 0.32 | 0.19 | 0.26 | -0.55 | | Verify score | |
| | 0.77 | 0.93 | 0.94 | 0.98 | 0.13 | | PMF | |
| 84.86 | | | | | | | SEQ FOLD score | 1 40 7 |
| E-CADHERIN; CHAIN: A, B; | E-CADHERIN; CHAIN: A, B; | E-CADHERIN; CHAIN: A, B; | e-Cadherin; chain: a, b; | E-CADHERIN; CHAIN: A, B; | MOLONEY MURINE LEUKEMIA VIRUS P15; CHAIN: NULL; | | Compound | |
| CELL ADHESION PROTEIN EPITHELIAL CADHERIN DOMAINS | CELL ADHESION PROTEIN EPITHELIAL CADHERIN DOMAINS I AND 2, ECADI2; CADHERIN, CELL ADHESION PROTEIN, CALCIUM BINDING PROTEIN | CELL ADHESION PROTEIN EPITHELIAL CADHERIN DOMAINS 1 AND 2, ECAD12; CADHERIN, CELL ADHESION PROTEIN, CALCIUM BINDING PROTEIN | CELL ADHESION PROTEIN EPITHELIAL CADHERIN DOMAINS 1 AND 2, ECAD12; CADHERIN, CELL ADHESION PROTEIN, CALCIUM BINDING PROTEIN | CELL ADHESION PROTEIN EPITHELIAL CADHERIN DOMAINS I AND 2, ECADI2; CADHERIN, CELL ADHESION PROTEIN, CALCIUM BINDING PROTEIN | COAT PROTEIN GLYCOPROTEIN, COAT PROTEIN, POLYPROTEIN, 2 TRANSMEMBRANE, SIGN | RECOMBINATION, ANTIBODY, MAD, RING FINGER, 2 ZINC BINUCLEAR CLUSTER, ZINC FINGER, DNA-BINDING PROTEIN | PDB annotation | |

| | | | | | | | | 256 | 5 | | | | | | | | | | | | | | | | |
|--|--|--------------------|------------------|-----------------------|--|------------------|-------------------------|--------------------|------------------|-----------------------|--|-------------------------|------------------------|-----------------------------|--------------------------|-------------------------|------------------------|---------------------------|-----------------------------|--------------------------|-------------------------|-----------------------|-------|----------------|---------|
| 449 | 449 | | 449 | 449 | 1 | 440 | 449 | 1 | 440 | 449 | 3 | 440 | | | 444 | 440 | | | | 449 | | | NO: | 3 2 | CEO |
| 1nci | Inci | | Inci | Incg | Rom | | lncg | garre | Inco | Incg | gon. | Inco | | | rean | 154 | | | | lean | | | Ę | 7 E | מממ |
| В | t t | 1 | B | | | | | | | | | | | | > | > | | | | Α | | | ŧ | CHAIN | ALL VIN |
| 368 | 2/6 | | 270 | 352 | 208 | 200 | 26 | 147 | 3 | 17 | 471 | 3 | | | 243 | 215 | | | - | 243 | 2 | | 3 | SIAKI | |
| 442 | 332 | | 22.5 | 440 | 330 | 3 | 108 | 100 | 221 | 107 | 177 | נונ | | | 442 | 3 | | | | 442 | | | 3 | ENL | 1 |
| 1.8e-08 | 0.00015 | 3 | 66-14 | 2e-08 | 0.0001/ | | 1.2e-09 | 1.2e-14 | | 8.5e-07 | 46-05 | 1.00 | | | 4e-30 | 3 | | | | 3.4e-27 | | | Diasi | PSI | , |
| -0.06 | -0.59 | 0.50 | 030 | 0.23 | -0.02 | | 0.66 | 0.40 | | 0.06 | -0.10 | 21. | | | 0.29 | | | | | 0.20 | | | score | Verity | |
| 0.13 | 0.66 | 0.04 | 0 83 | 0.10 | 0.04 | | 0.42 | 0.21 | | 0.09 | 0.07 | 23 | | | 0.99 | | | | | 0.58 | | | score | PMF | |
| | | | | | | | | | | | | | | | | | | | | | | | Score | SEQ | |
| N-CADHERIN; INCI 3 | N-CADHERIN; INCI 3 | N-CRUTERIN; INCL 3 | N CADUEBRA DAGE | N-CADHERIN; INCG 3 | N-CADHERIN; INCG 3 | | N-CADHERIN: INCG 3 | N-CADHERIN; INCG 3 | | N-CADHERIN; INCG 3 | N-CADHERIN; INCG 3 | | | | E-CADHERIN; CHAIN: A, B; | | | | | E-CADHERIN; CHAIN: A, B; | | | | Compound | |
| CELL ADHESION PROTEIN CADHERIN INCI 13 | CELL ADHESION PROTEIN CADHERIN INCI 13 | CADHERIN INCI 13 | CADHERIN INCG 13 | CELL ADHESION PROTEIN | CELL ADHESION PROTEIN CADHERIN INCG 13 | CADHERIN INCG 13 | CELL ADMESSON DE CARRIE | CADUEBRI INICO 13 | CADHERIN INCG 13 | CELL ADHESION PROTEIN | CELL ADHESION PROTEIN CADHERIN INCG 13 | CALCIUM BINDING PROTEIN | CELL ADHESION PROTEIN, | EPITHELIAL CADHERIN DOMAINS | CELL ADHESION PROTEIN | CALCIUM BINDING PROTEIN | CELL ADHESION PROTEIN. | 1 AND 2. ECADI2: CADHERIN | EPITHELIAI CADHERIN DOMAING | CELL ADHESION PROTEIN | CALCIUM BINDING PROTEIN | CELL ADHESION PROTERY | | PDB annotation | |

| _ | | | · | | 57 | | | 1 | | | | 1 | |
|---------------------------|--|--|--|--|--|--|---|---|---|---|--|--|----------------------|
| 449 | 449 | 449 | 449 | 449 | 449 | 449 | 449 | 449 | 449 | 449 | 449 | 449 | NO: SEQ |
| lsuh | lsuh | lsuh | lsuh | Isuh | lsuh | Isuh | lncj | lncj | lncj | lncj | lncj | Inci | PDB |
| | | | | | | | A | A | A | A | > | В | ID |
| 354 | 26 | 245 | 243 | 17 | 129 | 125 | 243 | 17 | 129 | 127 | 1 | 43 | START AA |
| 442 | 113 | 336 | 336 . | 113 | 232 | 232 | 442 | 228 | 332 | 334 | 109 | 109 | AA |
| 4e-09 | 1e-10 | 1e-17 | 8.5e-07 | 1.7e-09 | 1.7e-05 | 2e-07 | 3.4e-26 | 1.4e-32 | 8.5e-31 | 8.5e-31 | 6.8e-33 | 8.5e-07 | Psi Blast |
| 0.29 | 0.52 | 0.53 | 0.23 | 0.69 | -0.60 | -0.22 | 0.27 | 0.23 | 0.01 | | -0.08 | 0.24 | Verify score |
| 0.17 | 0.03 | 0.80 | 0.33 | 0.62 | 0.01 | 0.07 | 0.81 | 0.58 | 0.36 | | 0.37 | 0.09 | PMF |
| | | | | | | | | | | 94.66 | | | SEQ FOLD score |
| EPITHELIAL CADHERIN; | EPITHELIAL CADHERIN; CHAIN: NULL; | EPITHELIAL CADHERIN; CHAIN: NULL; | EPITHELIAL CADHERIN; CHAIN: NULL; | EPITHELIAL CADHERIN; CHAIN: NULL; | EPITHELIAL CADHERIN; CHAIN: NULL; | EPITHELIAL CADHERIN; CHAIN: NULL; | N-CADHERIN; CHAIN: A; ADHERIN; INCI 3 | Compound |
| CELL ADHESION UVOMORULIN; | CELL ADHESION UVOMORULIN; CADHERIN, CALCIUM BINDING, CELL ADHESION | CELL ADHESION UVOMORULIN; CADHERIN, CALCIUM BINDING, CELL ADHESION | CELL ADHESION UVOMORULIN; CADHERIN, CALCIUM BINDING, CELL ADHESION | CELL ADHESION UVOMORULIN; CADHERIN, CALCIUM BINDING, CELL ADHESION | CELL ADHESION UVOMORULIN; CADHERIN, CALCIUM BINDING, CELL ADHESION | CELL ADHESION UVOMORULIN; CADHERIN, CALCIUM BINDING, CELL ADHESION | CELL ADHESION PROTEIN CELL ADHESION PROTEIN | CELL ADHESION PROTEIN CELL ADHESION PROTEIN | CELL ADHESION PROTEIN CELL ADHESION PROTEIN | CELL ADHESION PROTEIN CELL ADHESION PROTEIN | ADHESION PROTEIN CELL ADHESION PROTEIN | CELL ADHESION PROTEIN CADHERIN INCI 13 | PDB annotation |

| 462 | 462 | 462 | 462 | 453 | 453 | | SEQ NO: |
|---|--|--|--|--|--|---|----------------------|
| libr | · ial | lial | lial | 2tbv | leut | | PDB ID |
| В | > | > | A | С | | | CHAIN ID |
| 13 | 20 | 2 | 13 | 290 | 537 | | START AA |
| 202 | 466 | 439 | 282 | 580 | 744 | | AA AA |
| 2e-05 | 0.002 | 0.002 | 0.00018 | 4.8e-14 | 2.4e-09 | | Psi Blast |
| -0.00 | | 0.02 | 0.04 | 0.02 | 0.03 | | Verify score |
| 0.40 | | 0.06 | 0.34 | -0.20 | -0.20 | | PMF score |
| | 93.29 | | | | | | SEQ FOLD score |
| RAN; CHAIN: A, C; IMPORTIN BETA SUBUNIT; | IMPORTIN ALPHA; CHAIN: A; | IMPORTIN ALPHA; CHAIN: A; | IMPORTIN ALPHA; CHAIN: A; | VIRUS TOMATO BUSHY STUNT VIRUS 2TBV 4 | SIALIDASE; CHAIN: NULL; | CHAIN: NULL; | Compound |
| SMALL GTPASE KARYOPHERIN BETA, P95 SMALL GTPASE, | NUCLEAR IMPORT RECEPTOR KARYOPHERIN ALPHA; NUCLEAR IMPORT RECEPTOR, NUCLEAR LOCALIZATION SIGNAL, 2 ARMADILLO REPEATS, AUTOINHIBITION, INTRASTERIC REGULATION | NUCLEAR IMPORT RECEPTOR KARYOPHERIN ALPHA; NUCLEAR IMPORT RECEPTOR, NUCLEAR LOCALIZATION SIGNAL, 2 ARMADILLO REPEATS, AUTOINHIBITION, INTRASTERIC REGULATION | NUCLEAR IMPORT RECEPTOR KARYOPHERIN ALPHA; NUCLEAR IMPORT RECEPTOR, NUCLEAR LOCALIZATION SIGNAL, 2 ARMADILLO REPEATS, AUTOINHIBITION, INTRASTERIC REGULATION | | HYDROLASE NEURAMINIDASE; HYDROLASE, GLYCOSIDASE | CADHERIN, CALCIUM BINDING; CELL ADHESION | PDB annotation |

| | | | т | 239 | | | | | | | _ | |
|---|-----------------------|---|---|---|--|--|--|--|--|--|----------------------------|----------------------|
| | 464 | 464 | 464 | \$ | \$ | \$ | \$ | | 462 | į | | NO E S |
| | 1dx5 | lbud | lbud | lbud | I bkc | 120 | i | | poct | 2001 | | ID ID |
| | I | Α | A | A | > | > | > | | | | | ID |
| | 299 | 146 | 145 | 145 | 144 | 144 | 144 | | L. | 193 | | AA |
| | 411 | 343 | 343 | 343 | 343 | 345 | 345 | | 417 | 0) | | \$ E |
| | 8.5e-09 | 1.2e-64 | 8.5e-39 | 1.2e-64 | 2.4e-49 | 3.4e-39 | 3.4e-39 | | 1e-09 | 100.0 | | Psi Blast |
| | 0.14 | 0.97 | 0.81 | | 0.22 | 0.97 | | | -0.03 | 0.04 | | Verify score |
| | -0.18 | 1.00 | 1.00 | | 0.95 | 1.00 | | | 0.53 | 0.27 | - | PMF score |
| | | | | 141.49 | | | 149.86 | | | | | SEQ FOLD score |
| CHAIN: A, B, C, D; THROMBIN HEAVY CHAIN; CHAIN: M, N, O, P; THROMBOMODULIN; | THROMBIN LIGHT CHAIN; | ACUTOLYSIN A; CHAÎN: A; | ACUTOLYSIN A; CHAIN: A; | ACUTOLYSIN A; CHAIN: A; | TUMOR NECROSIS FACTOR- ALPHA-CONVERTING ENZYME; CHAIN: A, C, E, I; | ATROLYSIN C; 1ATL 4 CHAIN: A, B, C, D; 1ATL 5 | ATROLYSIN C; 1ATL 4 CHAIN: A, B, C, D; 1ATL 5 | | BETA-CATENIN; CHAIN: NULL; | BETA-CATENIN; CHAIN: NULL; | CHAIN: B, D; | Compound |
| COAGULATION FACTOR II; COAGULATION FACTOR II; FETOMODULIN, TM, CD141 ANTIGEN; EGR-CMK SERINE | SERINE PROTEINASE | TOXIN HEMORRHAGIN I, IAAH-I; METALLOPROTEINASE, SNAKE VENOM MMP TOXIN | TOXIN HEMORRHAGIN I, IAAH-I; METALLOPROTEINASE, SNAKE VENOM, MMP, TOXIN | TOXIN HEMORRHAGIN I, IAAH-I; METALLOPROTEINASE, SNAKE VENOM, MMP, TOXIN | ZN-ENDOPEPTIDASE TACE; ZN- ENDOPEPTIDASE, HYDROLASE, TNF-ALPHA | METALLOENDOPEPTIDASE HEMORRHAGIC TOXIN C, FORM D; 1ATL 6 | METALLOENDOPEPTIDASE HEMORRHAGIC TOXIN C, FORM D; 1ATL 6 | The second of th | ARMADILLO REPEAT ARMADILLO REPEAT, BETA- CATENIN, CYTOSK FI FTON | STRUCTURAL PROTEIN ARMADILLO REPEAT, BETA- CATENIN, STRUCTURAL PROTEIN | NUCLEAR TRANSPORT RECEPTOR | PDB annotation |

| 402 | | ţ | T | | 464 | Ι | ٠ | 464 | | | _ | | - | _ | | Ī | | | | | | | 4 | T | | | _ | 7 | | S |
|-----------------|---|-------------------------------|-------------------|----------------------|---------------------|----------------------|---------------------------|--------------------------|---------------------------|------------------------------|---------------------------|-------------------------|------------------|-----------------------|-------------------------|--------------------------|---------------------------|------------------------------|---------------------------|-------------------------|------------------|----------------------|-------------------------|---------|-----------------------------|---------------------------|-----------------------------|-------|----------------|--------|
| \perp | <u> </u> | | 1 | | | L | | | | | | | | | | 2 | | | | | | | | ^ | | | | NO. | 5 , | EO |
| liag | | 1128 | | | 1fv1 | | LOY | 2 | | | | | | | 1611111 | 1 | | | | | | | TEITH | | | | | | E. | PDB |
| | | | | | | | > | > | | | | | | | | | | | | | | | | | | | | | ₽ | CHAIN |
| 144 | | 142 | 3 | | 364 | | 4 | 110 | | | | | | | 409 | 200 | | | | | | | 414 | | | | | | A | START |
| 345 | | 345 | | | 432 | | 323 | 3 | | | | | | | 343 | 3 | | | | | | | 203 | 3 | | | _ | | A ; | END |
| 8.5e-39 | | 2.4e-65 | | | 5.1e-14 | | 5.1e-08 | 200 | | | • | | | | 3.1e-12 | 5 | | | | | | | 1./e-10 | | | | | | Riast | Psi |
| 0.90 | | _ | | į | 0.25 | | 0.18 | 5 | | | | | | | 0.22 | 3 | | | | | | | 0.32 | | | | | | Score | Verify |
| 1.00 | | | | | 1.00 | | -0.18 | | | | | | | | -0.15 | | | | | | | | 0.00 | | | | | | 11411 | 3Mg |
| | | 140.05 | | | | | | | | | | | | | | | | | | | | | | | | | | score | 2017 | OES |
| METALLOPROTEASE | (PROTEINASE II) (E.C.3.4.24.46) IIAG 3 | METALLOPROTEASE ADAMALYSIN II | | CHAIN: NULL 1FVL 5 | FLAVORIDIN: 1FVI 4 | CHAIN: A: | LOW-DENSITY | | | | | | | | FIBRILLIN; CHAIN: NULL; | | | | | | | | FIBRILLIN; CHAIN: NULL; | | ARM; CHAIN: E, F, G, H; | INHIBITOR L-GLU-I-GI Y-I- | CHAIN: I. J. K. L: THROMBIN | | Compound | Camana |
| | | | ANTAGONIST 1FVL 9 | NHIBITOR GP IIB/IIIA | BLOOD COACIII ATTOM | HELIX CALCUM RIMINIG | LIPID BINDING PROTEIN LDL | FRAGMENT, MATRIX PROTEIN | DOMAIN, HUMAN FIBRILLIN-1 | DISEASE MUTATION, 3 EGF-LIKE | SIGNAL, MULTIGENE FAMILY, | GLYCOPROTEIN, 2 REPEAT, | CALCIUM-BINDING, | EXTRACELLULAR MATRIX, | MATRIX PROTEIN | FRAGMENT, MATRIX PROTEIN | DOMAIN, HUMAN FIBRILLIN-1 | DISEASE MUTATION, 3 EGF-LIKE | SIGNAL, MULTIGENE FAMILY, | GLYCOPROTEIN, 2 REPEAT, | CALCIUM-BINDING, | EXTRACELLULAR MATRIX | MATRIX PROTEIN | COMPLEX | COMPLEX, 2 ANTIFIBRINOLYTIC | DOMANIA ANTICOACTITANT | PROTEINAGE EGE I TVE | | PDB annotation | |

| | | 201 | | | | | | | | | ı |
|-------------------------|--|---|---|---------------------------|---------------------------|---------------------------|---|--|--------|----------------|---|
| 464 | 464 | 464 | 464 | 464 | 464 | 464 | 464 | | Š E | SEQ | |
| 1qua | lpfx | 1pfx | lkst | iklo | lklo | lklo | liag | | 5 | PDB | |
| Α | L | ۲ | | | | | | | 15 | CHAIN | |
| 144 | 681 | 414 | 364 | 591 | 460 | 343 | 146 | | 3 | START | |
| 343 | 739 | 482 | 432 | 744 | 603 | 496 | 345 | | 3 | END | |
| 6.8e-38 | 5.1e-08 | 5.1e-08 | 1.5e-14 | 3.4e-12 | 5.1e-12 | 6.8e-11 | 2.4e-65 | | DIAGE | Psi | |
| 0.92 | 0.12 | -0.00 | 0.53 | 0.02 | 0.06 | 0.18 | 0.70 | | 30010 | Verify | |
| 1.00 | -0.20 | -0.19 | 0.89 | -0.19 | -0.19 | -0.19 | 1.00 | | 3001 0 | PMF | 4 |
| | | | | | | | | | score | SEQ | |
| ACUTOLYSIN-C; CHAIN: A; | FACTOR IXA; CHAIN: C, L,; D-PHE-PRO-ARG; CHAIN: I; | FACTOR IXA; CHAIN: C, L,; D-PHE-PRO-ARG; CHAIN: I; | AGGREGATION INHIBITOR, GP ANTAGONIST KISTRIN (NMR, 8 STRUCTURES) IKST | LAMININ; CHAIN: NULL; | LAMININ; CHAIN: NULL; | ı | METALLOPROTEASE ADAMALYSIN II (PROTEINASE II) (E.C.3.4.24.46) IIAG 3 | ADAMALYSIN II (PROTEINASE II) (E.C.3.4.24.46) IIAG 3 | | Compound | |
| TOXIN HEMORRHAGIN III | COMPLEX (BLOOD COAGULATION/INHIBITOR) CHRISTMAS FACTOR; COMPLEX, INHIBITOR, HEMOPHILIA/EGF, BLOOD COAGULATION, 2 PLASMA, SERINE PROTEASE, CALCIUM-BINDING, HYDROLASE, 3 GLYCOPROTEIN | COMPLEX (BLOOD COAGULATION/INHIBITOR) CCHRISTMAS FACTOR; COMPLEX, INHIBITOR, HEMOPHILIA/EGF, BLOOD COAGULATION, 2 PLASMA, SERINE PROTEASE, CALCIUM-BINDING, HYDROLASE, 3 GLYCOPROTEIN | | GLYCOPROTEIN GLYCOPROTEIN | GLYCOPROTEIN GLYCOPROTEIN | GLYCOPROTEIN GLYCOPROTEIN | | | | PDB annotation | Y |

| | | | | 702 | т | 1 | 1 | | | ٦ |
|---|--|--|--|--|--|--|---|---|----------------------|--------|
| 464 | | | <u> </u> | 464 | | | \$ 20 | | NO: | |
| 9wga | 9wga | 9wga | 9wga | 9wga | 9wga | gdil | Iqub | | PDB ID | |
| A | > | > | > | > | A | | A | | CHAIN | |
| 443 | 393 | 345 | 289 | 239 | 158 | 571 | 337 | | START AA | |
| 617 | 578 | 506 | 473 | 419 | 356 | 617 | 619 | | AA AA | |
| 6.8e-13 | 5.1e-12 | 3.4e-14 | 6.8e-14 | 1.7e-12 | 3.4e-11 | 8.5e-07 | 1.2e-09 | | Psi Blast | |
| 0.11 | 0.23 | 0.16 | 0.38 | 0.10 | 0.06 | -0.63 | 0.08 | | Verify score | |
| -0.19 | -0.09 | -0.18 | -0.17 | -0.18 | -0.19 | 0.10 | -0.17 | | PMF score | |
| | | | | | | | | | SEQ FOLD score | , 2010 |
| LECTIN (AGGLUTININ) WHEAT GERM AGGLUTININ | LECTIN (AGGLUTININ) WHEAT GERM AGGLUTININ (ISOLECTIN 2) 9WGA 3 | LECTIN (AGGLUTININ) WHEAT GERM AGGLUTININ (ISOLECTIN 2) 9WGA 3 | LECTIN (AGGLUTININ) WHEAT GERM AGGLUTININ (ISOLECTIN 2) 9WGA 3 | LECTIN (AGGLUTININ) WHEAT GERM AGGLUTININ (ISOLECTIN 2) 9WGA 3 | LECTIN (AGGLUTININ) WHEAT GERM AGGLUTININ (ISOLECTIN 2) 9WGA 3 | T-PLASMINOGEN ACTIVATOR F1-G; 1TPG 7 CHAIN: NULL; 1TPG 8 | HUMAN BETA2- GLYCOPROTEIN I; CHAIN: A; | | Compound | |
| | | | | | | PLASMINOGEN ACTIVATION | MEMBRANE ADHESION SHORT CONSENSUS REPEAT, SUSHI, COMPLEMENT CONTROL PROTEIN, 2 N-GLYCOSYLATION, MULTI-DOMAIN, MEMBRANE ADHESION | METALLOPROTEASE, HEMORRHAGIC TOXIN, SNAKE VENOM PROTEINASE, 2 CRYSTAL STRUCTURE, AGKISTRODON ACUTUS | PDB annotation | |

| ֓֟֝֟֝֟֝֟֝֟֝֟֝֟֟֝֟֟֓֟֟֟֓֟֟֟֓֟֟֟֓֟֟֓֓֟֟֓֟֟ | | | | | | | | Table | | |
|--|--------|----------|-----|-----------|--------------|-----------------|--------------|-------------|--|--|
| E C | ID BUS | ID | AA | AA GN3 | Psi Blast | Verify score | PMF score | SEQ FOLD | Compound | PDB annotation |
| 1 | | | | | | | | Score | | |
| | | | | | | | | | (ISOLECTIN 2) 9WGA 3 | |
| | | | | | | | | | | |
| 468 | 163u | > | 279 | 582 | 3.6e-06 | 0.14 | 0.96 | | PROTEIN PHOSPHATASE PP2A; CHAIN: A, B; | SCAFFOLD PROTEIN SCAFFOLD PROTEIN, PP2A, |
| | | | | | | | | | | PHOSPHORYLATION, HEAT REPEAT |
| 468 | lee4 | > | 183 | 462 | 4.8e-05 | 0.40 | 0.24 | | KARYOPHERIN ALPHA; | TRANSPORT PROTEIN SERINE- |
| | | | | | | • | | | CHAIN: A, B; MYC PROTO- ONCOGENE PROTEIN: | RICH RNA POLYMERASE I |
| | | | | | | | | | CHAIN: C, D, E, F; | REPEAT |
| 468 | lee4 | > | 246 | 580 | 1.2e-09 | 0.35 | 0.51 | | KARYOPHERIN ALPHA; | TRANSPORT PROTEIN SERINE- |
| | | | | | | | | | CHAIN: A, B; MYC PROTO- | RICH RNA POLYMERASE I |
| | | | | | | | | | ONCOGENE PROTEIN; | SUPPRESSOR PROTEIN; ARM |
| 990 | 1 | <u> </u> | 3 | | 3 | 3 | | | CHAIN: C, D, E, F; | REPEAT |
| 100 | 195 | , | 701 | 2 | 11-90.6 | 0.02 | 0.12 | | CHAIN: A; IMPORTIN | TRANSPORT RECEPTOR KARYOPHERIN BETA-1, NUCLEAR |
| | | | | | | | | | ALPHA-2 SUBUNIT; CHAIN: | FACTOR P97, IMPORTIN IMPORTIN |
| | | | | | | | | | œ | ALPHA-2 SUBUNIT, |
| | | | | | | | | | | KARYOPHERIN ALPHA-2 |
| | | | | | | | | | | TRANSPORT RECEPTOR, |
| | | | | | | | | | | NUCLEAR IMPORT, HEAT MOTIF, NLS-BINDING |
| 468 | 3bct | | 158 | 579 | 8.4e-16 | | | 93.61 | BETA-CATENIN; CHAIN: | ARMADILLO REPEAT |
| | | _ | | | | | | | NULL; | ARMADILLO REPEAT, BETA- |
| 460 | 35. | | 100 | cos | | | 3 | | | CATENIN, CYTOSKELETON |
| 400 | 3001 | | 198 | 080 | 8.4e-16 | 0.41 | 0.99 | | BETA-CATENIN; CHAIN: | ARMADILLO REPEAT |
| | | | | | | | | | NULL; | ARMADILLO REPEAT, BETA- |
| | | | | | | | | | | |
| 4/6 | 1217 | | 653 | 765 | 1.2e-07 | -0.02 | 0.13 | | SERINE/THREONINE | HYDROLASE |
| | | | | | | | | | I NOTEHN FITOSFILM I ASE 3, | IEIKAIKICOPEPIDE, IKP; |

| | | | 204 | | | · | , | , |
|-----------------------|---|---|---|--|--|--|--|----------------------|
| 476 | 476 | 4/6 | 476 | 4/6 | 4/6 | 4/6 | | NO: |
| 1fch | lich | lelw | lelw | leir | leir | leir | | PDB |
| A | A | A | > | > | > | A | | CHAIN |
| 639 | 21 | 66 | 657 | 662 | 66 | 623 | | START AA |
| 801 | 207 | 183 | 784 | 772 | 193 | 726 | | AA AA |
| 1.5e-14 | 3.4e-19 | 6.8e-23 | 1.7e-09 | 3.4e-11 | 1.7e-22 | 3.4e-08 | | Psi Blast |
| 0.22 | -0.12 | -0.10 | -0.08 | 0.27 | 0.08 | 0.07 | | Verify score |
| 0.57 | 0.03 | 0.62 | 0.70 | 0.23 | 0.30 | -0.20 | | PMF score |
| | | | | | | | | SEQ FOLD score |
| PEROXISOMAL TARGETING | PEROXISOMAL TARGETING SIGNAL 1 RECEPTOR; CHAIN: A, B; PTS1-CONTAINING PEPTIDE; CHAIN: C, D; | TPR1-DOMAIN OF HOP; CHAIN: A, B; HSC70- PEPTIDE; CHAIN: C, D; | TPR1-DOMAIN OF HOP; CHAIN: A, B; HSC70- PEPTIDE; CHAIN: C, D; | TPR2A-DOMAIN OF HOP, CHAIN: A; HSP90-PEPTIDE MEEVD; CHAIN: B; | TPR2A-DOMAIN OF HOP; CHAIN: A; HSP90-PEPTIDE MEEVD; CHAIN: B; | TPR2A-DOMAIN OF HOP; CHAIN: A; HSP90-PEPTIDE MEEVD; CHAIN: B; | CHAIN: NULL; | Compound |
| SIGNALING PROTEIN | SIGNALING PROTEIN PEROXISMORE RECEPTOR 1, PTS1- BP, PEROXIN-5, PTS1 PROTEIN- PEPTIDE COMPLEX, TETRATRICOPEPTIDE REPEAT, TPR. 2 HELICAL REPEAT | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSC70, 2 HSP70, PROTEIN BINDING | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSC70, 2 HSP70, PROTEIN BINDING | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSP90, 2 PROTEIN BINDING | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSP90, 2 PROTEIN BINDING | CHAPERONE HOP, TPR-DOMAIN, PEPTIDE-COMPLEX, HELICAL REPEAT, HSP90, 2 PROTEIN BINDING | HYDROLASE, PHOSPHATASE, PROTEIN-PROTEIN INTERACTIONS, TPR, 2 SUPER- HELIX, X-RAY STRUCTURE | PDB annotation |

| | | 265 | | T - | | |
|--|--|---|---|---|----------------|----------------|
| 482 | 482 | 482 | 481 | | NO: | |
| 1bd8 | lawc | lawc | lbzk | | ID | RUA |
| | В | В | Α | | ID | CHAIN |
| 151 | 271 | 173 | 396 | | AA | START |
| 320 | 445 | 364 | 436 | | AA | END |
| 3.4e-25 | 3.4e-34 | 2.2e-17 | 6e-16 | | Blast | Pei |
| -0.42 | -0.04 | 0.32 | -0.88 | | score | Verify |
| 0.06 | 0.51 | 0.99 | 0.05 | | score | PMF |
| | | | | | FOLD score | SEO |
| P19INK4D CDK4/6 INHIBITOR; CHAIN: NULL; | GA BINDING PROTEIN ALPHA; CHAIN: A; GA BINDING PROTEIN BETA 1; CHAIN: B; DNA; CHAIN: D, E; | GA BINDING PROTEIN ALPHA; CHAIN: A; GA BINDING PROTEIN BETA 1; CHAIN: B; DNA; CHAIN: D, E; | BAND 3 ANION TRANSPORT PROTEIN; CHAIN: A; | SIGNAL 1 RECEPTOR; CHAIN: A, B; PTS1- CONTAINING PEPTIDE; CHAIN: C, D; | Compound | Compound |
| TUMOR SUPPRESSOR TUMOR SUPPRESSOR, CDK4/6 INHIBITOR, ANKYRIN MOTIF | COMPLEX (TRANSCRIPTION REGULATION/DNA) GABPALPHA; GABPBETA1; COMPLEX (TRANSCRIPTION REGULATION/DNA), DNA-BINDING, 2 NUCLEAR PROTEIN, ETS DOMAIN, ANKYRIN REPEATS, TRANSCRIPTION 3 FACTOR | COMPLEX (TRANSCRIPTION REGULATION/DNA) GABPALPHA; GABPBETA1; COMPLEX (TRANSCRIPTION REGULATION/DNA), DNA- BINDING, 2 NUCLEAR PROTEIN, ETS DOMAIN, ANKYRIN REPEATS, TRANSCRIPTION 3 FACTOR | TRANSPORT PROTEIN HUMAN ERYTHROCYTE ANION TRANSPORTER, TRANSPORTER, TRANSMEMBRANE, 2 SYNTHETIC PEPTIDE, NMR | PEROXISMORE RECEPTOR 1, PTS1-BP, PEROXIN-5, PTS1 PROTEIN-PEPTIDE COMPLEX, TETRATRICOPEPTIDE REPEAT, TPR, 2 HELICAL REPEAT | r DB annovanon | DDB appointing |

| 4. | | 4 | 4 | 4 | 4 | 7 (0 | 7 |
|---|---|---|--|--|--|----------------------|----------|
| 482 | 482 | 482 | 482 | 482 | 482 | NO: | |
| lbu9 | lbix | 1blx | 1bi7 | 1bd8 | 1bd8 | PDB ID | |
| A | æ | ₩ | ₩ | | | CHAIN ID | |
| 219 | 271 | 219 | 488 | 271 | 173 | START AA | |
| 368 | 445 | 368 | 604 | 445 | 367 | END AA | |
| 2e-17 | 3.4e-27 | 2.2e-16 | 1e-21 | 1.5e-28 | 1.1e-17 | Psi Blast | |
| 0.05 | -0.22 | 0.25 | 0.10 | 0.06 | 0.08 | Verify score | |
| 1.00 | 0.55 | 0.87 | -0.20 | 0.88 | 0.94 | PMF score | |
| | | | | | | SEQ FOLD score | ב מטוכ ט |
| CYCLIN-DEPENDENT KINASE 6 INHIBITOR; CHAIN: A; | CYCLIN-DEPENDENT KINASE 6; CHAIN: A; P19INK4D; CHAIN: B; | CYCLIN-DEPENDENT KINASE 6; CHAIN: A; P19INK4D; CHAIN: B; | CYCLIN-DEPENDENT KINASE 6; CHAIN: Å; MULTIPLE TUMOR SUPPRESSOR; CHAIN: B; | P19INK4D CDK4/6 INHIBITOR; CHAIN: NULL; | P19NK4D CDK4/6 NHIBITOR; CHAIN: NULL; | Compound | |
| HORMONE/GROWTH FACTOR P18- INK4C; CELL CYCLE INHIBITOR, P18INK4C, TUMOR, SUPPRESSOR, CYCLIN- 2 DEPENDENT KINASE, | COMPLEX (INHIBITOR PROTEIN/KINASE) INHIBITOR PROTEIN, CYCLIN-DEPENDENT KINASE, CELL CYCLE 2 CONTROL, ALPHA/BETA, COMPLEX (INHIBITOR PROTEIN/KINASE) | COMPLEX (INHIBITOR PROTEIN/KINASE) INHIBITOR PROTEIN, CYCLIN-DEPENDENT KINASE, CELL CYCLE 2 CONTROL, ALPHA/BETA, COMPLEX (INHIBITOR PROTEIN/KINASE) | COMPLEX (KINASE/ANTI- ONCOGENE) CDK6; P16INK4A, MTS1; CYCLIN DEPENDENT KINASE, CYCLIN DEPENDENT KINASE, INHIBITORY 2 PROTEIN, CDK, INK4, CELL CYCLE, MULTIPLE TUMOR SUPPRESSOR, 3 MTS1, COMPLEX (KINASE/ANTI- ONCOGENE) HEADER | TUMOR SUPPRESSOR TUMOR SUPPRESSOR, CDK4/6 INHIBITOR, ANKYRIN MOTIF | TUMOR SUPPRESSOR TUMOR SUPPRESSOR, CDK4/6 INHIBITOR, ANKYRIN MOTIF | PDB annotation | |

| | T | | 207 | · | | | _ | |
|---|---|---|--|--|--|--|-----------------------|----------------------|
| 482 | 482 | 482 | 482 | 482 | 402 | 482 | | SEQ NO: |
| lmyo | likn | lika | ihb | lihb | 1009 | lpna | | PDB ID |
| | D | | > | > | > | | | CHAIN |
| 152 | 172 | 131 | 271 | 219 | 433 | 271 | | START AA |
| 288 | 409 | 368 | 449 | 368 | 009 | 450 | | AA |
| 1.7e-14 | 3.4e-36 | 2.2e-19 | 1.4e-27 | 6.6e-17 | 1./e-31 | 3.4e-28 | | Psi Blast |
| -0.38 | -0.16 | -0.16 | -0.18 | 0.03 | 0.12 | -0.23 | | Verify score |
| 0.01 | 0.01 | 0.84 | 0.58 | 0.95 | -0.19 | 0.25 | | PMF score |
| | | | | | | | | SEQ FOLD score |
| MYOTROPHIN; CHAIN: NULL | NF-KAPPA-B P65 SUBUNIT; CHAIN: A; NF-KAPPA-B P50D SUBUNIT; CHAIN: C; I- KAPPA-B-ALPHA; CHAIN: D; | NF-KAPPA-B P65 SUBUNIT; CHAIN: A; NF-KAPPA-B P50D SUBUNIT; CHAIN: C; I- KAPPA-B-ALPHA; CHAIN: D; | CYCLIN-DEPENDENT KINASE 6 INHIBITOR; CHAIN: A, B; | CYCLIN-DEPENDENT KINASE 6 INHIBITOR; CHAIN: A, B; | CYCLIN-DEPENDENT KINASE 6 INHIBITOR; CHAIN: A; | CYCLIN-DEPENDENT KINASE 6 INHIBITOR; CHAIN: A; | | Compound |
| ANK-REPEAT MYOTROPHIN, ACETYLATION, NMR, ANK- | TRANSCRIPTION FACTOR P65; P50D; TRANSCRIPTION FACTOR, IKB/NFKB COMPLEX | TRANSCRIPTION FACTOR P65; P50D; TRANSCRIPTION FACTOR, IKB/NFKB COMPLEX | CELL CYCLE INHIBITOR P18- INK4C(INK6); CELL CYCLE INHIBITOR, P18-INK4C(INK6), ANK YRIN REPEAT, 2 CDK 4/6 INHIBITOR | CELL CYCLE INHIBITOR P18-INK4C(INK6); CELL CYCLE INHIBITOR, P18-INK4C(INK6), ANKYRIN REPEAT, 2 CDK 4/6 INHIBITOR | HORMONE/GROWTH FACTOR P18- INK4C; CELL CYCLE INHIBITOR, P18INK4C, TUMOR, SUPPRESSOR, CYCLIN- 2 DEPENDENT KINASE, HORMONE/GROWTH FACTOR | HORMONE/GROWTH FACTOR P18-INK4C; CELL CYCLE INHIBITOR, P18INK4C, TUMOR, SUPPRESSOR, CYCLIN-2 DEPENDENT KINASE, HORMONE/GROWTH FACTOR | HORMONE/GROWTH FACTOR | PDB annotation |

| | | 1 | 268 | _ | 1 | Τ | 1 | 7 | т | |
|---|---|---|--|---|--|--|--|--------|------------------|----------------|
| 485 | 485 | 485 | 485 | | 482 | 482 | 8 | 2 | NO: | SEQ |
| lev2 | lev2 | lepf | lcvs | | lsw6 | Iswo | | | B | PDB |
| G | យ | > | ם | | Α | > | t | 1 | Ð | CHAIN |
| 76 | 76 | 66 | 76 | | 96 | 21/ | | | AA | START |
| 275 | 272 | 257 | 272 | | 306 | 38/ | 409 | | \$ | END |
| 1.4e-27 | 5.1e-24 | 3.4e-19 | 8.5e-29 | | 4.4e-09 | 6.8e-17 | 1./6-30 | | Blast | Psi |
| -0.27 | 0.08 | -0.01 | 0.05 | | -0.01 | -0.52 | -0.09 | | score | Verify |
| 0.23 | -0.05 | 0.10 | -0.07 | | 0.89 | 0.00 | 0.18 | | score | PMF |
| | | | | | | | | | FOLD score | SEO |
| FACTOR 2; CHAIN: A, B, C, | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B, C, D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | NEURAL CELL ADHESION MOLECULE; CHAIN: A, B, C, D; | FIBROBLAST GROWTH FACTOR 2; CHAIN: A, B; FIBROBLAST GROWTH FACTOR RECEPTOR 1; CHAIN: C, D; | | REGULATORY PROTEIN SWI6; CHAIN: A, B; | REGULATORY PROTEIN SWI6; CHAIN: A, B; | NF-KAPPA-B P65; CHAIN: A, C; NF-KAPPA-B P50; CHAIN: B, D; I-KAPPA-B-ALPHA; CHAIN: E, F; | | - | Compound |
| GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF2; FGFR2; IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | CELL ADHESION NCAM; NCAM, IMMUNOGLOBULIN FOLD, GLYCOPROTEIN | GROWTH FACTOR/GROWTH FACTOR RECEPTOR FGF, FGFR, IMMUNOGLOBULIN-LIKE, SIGNAL TRANSDUCTION, 2 DIMERIZATION, GROWTH FACTOR/GROWTH FACTOR RECEPTOR | | TRANSCRIPTION REGULATION TRANSCRIPTION REGULATION, ANKYRIN REPEATS, CELL-CYCLE | TRANSCRIPTION REGULATION TRANSCRIPTION REGULATION, ANKYRIN REPEATS, CELL-CYCLE | COMPLEX (TRANSCRIPTION REG/ANK REPEAT) COMPLEX (TRANSCRIPTION REGULATION/ANK REPEAT), ANKYRIN 2 REPEAT HELIX | REPEAT | A D D AIIIUKAHOH | PDR annotation |

| | 1 | _ | 269 | | | r | · | | | 7 |
|---|---|---|---|--|---------------------------|--|---|-------|----------------|---|
| 493 | 493 | | 485 | | 485 | 485 | | ÖE | SEQ | |
| la9n | la4y | | ltum | | Inct | 1 fhg | | = | PDB | |
| > | > | | | | | Α | | ID | CHAIN | |
| 101 | 74 | | 66 | | 64 | 60 | | AA | START | |
| 235 | 224 | | 164 | | 164 | 163 | | Å | END | |
| 4.4e-24 | 1.1e-15 | | 1e-15 | | 6.8e-16 | 1.7e-17 | | ыая | Psi | |
| 0.30 | 0.16 | | 0.34 | | 0.09 | 0.44 | | score | Verify | |
| 0.48 | 0.15 | | 0.33 | | 0.41 | 0.58 | | score | PMF | |
| | | | | | | | | score | SEQ | |
| U2 RNA HAIRÞIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | RIBONUCLEASE INHIBITOR; CHAIN: A, D; ANGIOGENIN; CHAIN: B, E; | | MUSCLE PROTEIN TITIN MODULE MS (CONNECTIN) 1TNM 3 (NMR, MINIMIZED AVERAGE STRUCTURE) 1TNM 4 1TNM 58 | | TITIN; CHAIN: NULL; | TELOKIN; CHAIN: A | D; FIBROBLAST GROWTH FACTOR RECEPTOR 2; CHAIN: E, F, G, H; | | Compound | |
| COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, | COMPLEX (INHIBITOR/NUCLEASE) COMPLEX (INHIBITOR/NUCLEASE), COMPLEX (RI-ANG), HYDROLASE 2 MOLECULAR RECOGNITION, EPITOPE MAPPING, LEUCINE-RICH 3 REPEATS | | | NEXTMS; CELL ADHESION, GLYCOPROTEIN, TRANSMEMBRANE, REPEAT, BRAIN, 2 IMMUNOGLOBULIN FOLD, ALTERNATIVE SPLICING, SIGNAL, 3 MUSCLE PROTEIN | MUSCLE PROTEIN CONNECTIN, | CONTRACTILE PROTEIN IMMUNOGLOBULIN FOLD, BETA BARREL | IMMUNOGLOBULIN (IG)LIKE DOMAINS BELONGING TO THE I- SET 2 SUBGROUP WITHIN IG-LIKE DOMAINS, B-TREFOIL FOLD | | PDB annotation | |

| | | | _ | | 270 | | | | | | | | | |
|----|--|---|---|--|---|---|--------------------------|---|---|--------------------------|---|--------------------------|-------|-----------------|
| | 503 | 503 | | 493 | 493 | 493 | | 493 | 3 | 3 | į | 403 | NO: | SEQ |
| | lbyl | lawe | | 2bnh | 1d0b | 1d0b | | layn | ומאו | | | 120m | | PDB ID |
| | > | | | | > | > | | C | , , | | ; | Δ | | CHAIN |
| | 308 | 513 | | 8 | 69 | 0 | | á | | | | 74 | | START AA |
| | 520 | 600 | | 230 | 268 | 181 | | 211 | 2.55 | 3 | 1 | 311 | | END AA |
| 35 | 4e-44 | 3.4e-09 | | 8.8e-22 | 1.2e-19 | 3.4e-20 | | 6.6e-18 | 1.5e-23 | | 1.40.10 | 4 40 10 | | Psi Blast |
| · | 0.02 | 0.06 | | 0.28 | -0.00 | 0.34 | | 0.38 | 0.46 | | 0.22 | 0 33 | | Verify score |
| | 1.00 | -0.15 | | -0.03 | 0.53 | 0.10 | | 0.96 | 0.53 | | 0.03 | 0.00 | | PMF score |
| | | | | | | | | | | | | | score | SEQ |
| | PIX; CHAIN: A; | SOS1; CHAIN: NULL; | | RIBONUCLEASE INHIBITOR; CHAIN: NULL; | INTERNALIN B; CHAIN: A; | INTERNALIN B; CHAIN: A; | | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B. D; | U2 RNA HAIRPIN IV; CHAIN: Q, R; U2 A'; CHAIN: A, C; U2 B"; CHAIN: B, D; | b, Canala, b, b, | Q, R; U2 A'; CHAIN: A, C; U2 R"- CHAIN: B D: | | | Compound |
| | TRANSPORT PROTEIN RHO- GTPASE EXCHANGE FACTOR, TRANSPORT PROTEIN | SIGNAL TRANSDUCTION SIGNAL TRANSDUCTION, SOS, PLECKSTRIN HOMOLOGY (PH) DOMAIN | | ACETYLATION RNASE INHIBITOR, RIBONUCLEASE/ANGIOGENIN INHIBITOR ACETYLATION, LEUCINE-RICH REPEATS | CELL ADHESION LEUCINE RICH REPEAT, CALCIUM BINDING, CELL ADHESION | CELL ADHESION LEUCINE RICH REPEAT, CALCIUM BINDING, CELL ADHESION | SNRNP, RIBONUCLEOPROTEIN | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA) RNA | COMPLEX (NUCLEAR PROTEIN/RNA) COMPLEX (NUCLEAR PROTEIN/RNA), RNA, SNRNP,RIBONUCLEOPROTEIN | SNRNP, RIBONUCLEOPROTEIN | PROTEIN/RNA) COMPLEX (NII CLEAR BECTENIENT) | SNRNP, RIBONUCLEOPROTEIN | | PDB annotation |

| | | T | Τ | 7/1 | . 1 | | T | <u> </u> | T | т | _ |
|--|---|---|---|---------|--|---|---|---|--|---------------|----------------|
| 507 | 507 | 507 | 507 | | 503 | 8 6 | ğ | | 503 | S E | SEQ |
| 1a01 | 1a0j | 1a0j | 1a0j | | 165x | lerj | · I GDn | ldbh | 1by1 | ID | PDB |
| Α | > | > | A | | > > | > | A | > | > | l I | CHAIN |
| 315 | 368 | 351 | 218 | | 312 | 900 | 31/ | 4 | 320 | AA | START |
| 566 | 566 | 566 | 334 | | 483 | 1125 | 015 | 600 | 483 | \$ | END |
| 5.1 c-69 | 1.7e-79 | 1.7e-79 | 3.4e-42 | | 0e-30 1.5e-33 | 0.006 | 26-43 | 8.5e-31 | 1.2e-31 | Blast | Psi |
| | 0.40 | | 0.34 | | 0.25 | -0.05 | 0.00 | 0.17 | -0.20 | score | Verify |
| | 1.00 | | 0.29 | | 1.00 | 0.51 | 0.86 | 0.92 | 0.99 | score | PMF |
| 159.04 | | 146.48 | | | | | | | | FOLD score | SEQ |
| BETA-TRYPTASE; CHAIN: A, B, C, D; | TRYPSIN; CHAIN: A, B, C, D; | TRYPSIN; CHAIN: A, B, C, D; | TRYPSIN; CHAIN: A, B, C, D; | | RHO-GEF VAV: CHAIN: A; | TRANSCRIPTIONAL REPRESSOR TUPI; CHAIN: A, B, C; | HUMAN SOS I; CHAIN: A; | HUMAN SOS 1; CHAIN: A; | PIX; CHAIN: A; | - | Compound |
| SERINE PROTEINASE TRYPSIN- LIKE SERINE PROTEINASE, TETRAMER, HEPARIN, ALLERGY, | SERINE PROTEASE SERINE PROTEINASE, TRYPSIN, HYDROLASE | SERINE PROTEASE SERINE PROTEINASE, TRYPSIN, HYDROLASE | SERINE PROTEASE SERINE PROTEINASE, TRYPSIN, HYDROLASE | HELICES | SIGNALING PROTEIN 11 ALPHA- HELICES | TRANSCRIPTION INHIBITOR BETA-PROPELLER | GENE REGULATION SON OF SEVENLESS PROTEIN; GUANINE NUCLEOTIDE EXCHANGE FACTOR, GENE REGULATION | GENE REGULATION SON OF SEVENLESS PROTEIN; GUANINE NUCLEOTIDE EXCHANGE FACTOR, GENE REGULATION | TRANSPORT PROTEIN RHO- GTPASE EXCHANGE FACTOR, TRANSPORT PROTEIN | | PDB annotation |

| | | - | | 212 | | | | | | | | | | | | | |
|--|---|---|---|------------------------|---|----------------------|----------------------|--|--|--------------------------|--------------------------|-----------------------|----------------------|----------|-------|---|---------------|
| 707 | 50 | 3 | | 63 | | | , | 3 5 | 503 | 507 | | | | 507 | NO: | ₽ | SEQ |
| icng | Ibn | Ton | 100 | | | | Iaut | laks | | lake | | | | 125: | | Ħ | PDB |
| | 7 | , - | | | | | |) ¤ | ; | Δ | | | ; | ^ | | IJ | CHAIN |
| 336 | 318 | 218 | | | | | 030 | 469 | 1 | 218 | | | i | 313 | | AA | START |
| 363 | 566 | 333 | 302 | | | | 564 | 202 | 2 | 272 | | | 5 | 262 | | A | END |
| 6.8e-59 | 3.4e-70 | 1./c-39 | 0.0e-61 | | | | 3.4e-6/ | 6.6c-36 | 14-34:0 | 3 40 41 | | | 0.46-70 | 3 | | Biast | Psi |
| | | 0.04 | 0.52 | | | | | 0.19 | 0.4.0 | 3 | | | | | | score | Verify |
| | | 0.17 | 1.00 | | | | | 1.00 | 0.04 | 2 | | | | | | score | PMF |
| 139.58 | 127.57 | | | | | | 132.80 | | | | | | 147.03 | | score | FOLD | SEO |
| HYDROLASE ZYMOGEN (SERINE PROTEINASE) CHYMOTRYPSINOGEN A | ELASTASE; CHAIN: P; | ELASTASE; CHAIN: P; | COMPLEMENT FACTOR D; CHAIN: NULL; | | | MAI; CHAIN: P; | ACTIVATED PROTEIN C; | ALPHA TRYPSIN; CHAIN: A, B; | B; | CHAIN, I, | CHLOROMETHYL KETONE; | | ACTIVATOR: CHAIN: A: | | | 1 | Compound |
| | SERINE PROTEASE PPE; SERINE PROTEASE, HYDROLASE | SERINE PROTEASE PPE; SERINE PROTEASE, HYDROLASE | SERINE PROTEASE SERINE PROTEASE, HYDROLASE, COMPLEMENT, FACTOR D, CATALYTIC 2 TRIAD, SELF- REGULATION | COAGULATION/INHIBITOR) | HYDROLASE, SERINE PROTEINASE), PLASMA CALCIUM | AUTOPROTHROMBIN IIA; | COMPLEX (BLOOD | SERINE PROTEASE HYDROLASE, SERINE PROTEASE | SERINE PROTEASE HYDROLASE, SERINE PROTEASE | PLASMINOGEN 2 ACTIVATORS | EGRCMK; SERINE PROTEASE, | (DELTAFEK)DSPAALPHAI: | PROTE A SE/NHIBITOR) | 2 ASTHMA | | A DE AIIIIOTATION | DDB anatotica |

| | _ | Т | | | | | | | | | | | | 27 | | | · | _ | | | _ |
|-----------------|-------|----------------------|-----------------------------|-------------------------------|-----------------------|------------------------------|-----------------------------|-------------------------------|-----------------------|------------------------------|--------------------|---|------------------------------|-------------------------|----------------------|---|--|---------------------------|-----------------|--|---------------------|
| N ID SEQ | | 507 | | | | 507 | | | | 507 | | | 507 | | 503 | , | | 507 | | | |
| PDB ID | | lfxy | | | | lfxy | ļ | | | 1gct | | | lkig | | | 1818 | | lmct | | | |
| CHAIN | | > | 1 | | | A | , | | | A | | | Н | | 5 | Ħ | | Α | | | |
| START AA | | 330 | (| | | 367 | | | | 318 | | | 330 | | 380 | 380 | | 218 | | | |
| END AA | - | 567 | | _ | · | 566 | 6 | | | 566 | | | 567 | | 564 | 4 | | 333 | | , | |
| Psi Blast | | 6.8e-76 | | | | 6.8e-76 | | | | 1.7e-62 | | | 6.6e-65 | | | 6.6e-65 | , | 5.1e-44 | | | |
| Verify score | | | | | | 0 38 | Ċ | | | | | | | | 3 | 0.43 | | 0.17 | | | |
| PMF score | | | | | | 100 | 1.00 | | | | | | | | | 1.00 | | 0.15 | | | |
| SEQ FOLD | 30010 | 151.71 | 101.71 | | | | | | | 143.21 | | | 126.65 | | | | | | | | |
| Compound | | COAGIJI ATION EACTOR | XA-TRYPSIN CHIMERA; | CHAIN: A; D-PHE-PRO-ARG- | CHLOROMETHYLKETONE | COAGIII ATION EACTOR | XA-TRYPSIN CHIMERA; | CHAIN: A; D-PHE-PRO-ARG- | CHLOROMETHYLKETONE | HYDROLASE (SERINE | PROTEINASE) GAMMA- | *CHYMOTRYPSIN *A (E.C.3.4.21.1) (\$P*H 7.0) 1GCT | FACTOR XA; CHAIN: H, L; | CHAIN: I; | | FACTOR XA; CHAIN: H, L; ANTICOAGULANT PEPTIDE; | CHAIN: I; | COMPLEX(PROTEINASE/INH | IBITOR) TRYPSIN | (E.C.3.4.21.4) COMPLEXED WITH INHIBITOR FROM | BITTER 1MCT 3 GOURD |
| PDB annotation | | INHIBITOR | TRYPSIN, COAGULATION FACTOR | XA, CHIMERA, PROTEASE, PPACK, | 2 CHLOROMETHYLKETONE, | COMPLEX (PROTEASE/INHIBITOR) | TRYPSIN, COAGULATION FACTOR | XA, CHIMERA, PROTEASE, PPACK, | 2 CHLOROMETHYLKETONE, | COMPLEX (FROTEASE/INHIBITOR) | | | COMPLEX (PROTEASE/INHIBITOR) | PROTEASE, PLASMA, BLOOD | (PROTEASE/INHIBITOR) | COMPLEX (PROTEASE/INHIBITOR) RTAP; GLYCOPROTEIN, SERINE | PROTEASE, PLASMA, BLOOD COAGULATION, 2 COMPLEX (BBOTE ASE TOTAL TOTAL) | (1 NO 1 EASE HALLESTI ON) | | | |

| _ | _ | _ |
|---|---|-----|
| 7 | 7 | 5 |
| _ | • | - 1 |

| | | T | 2/3 | | | | | \Box |
|---|---|---|--|--|--|--------|---------------|----------------|
| 507 | 507 | 507 | 507 | 507 | 507 | | Ö B | SEQ |
| lpyt | Ірут | lnpm | lmkx | lmct | Imct | | ΙĎ | PDB |
| D | С | A | × | A | A | | ID | CHAIN |
| 314 | 380 | 335 | 290 | 368 | 337 | | AA | START |
| 564 | 562 | 564 | 564 | 566 | 566 | | A | END |
| 2.2e-64 | 2.2e-62 | 5.1 e -65 | 1e-62 | 3.4e-80 | 3.4e-80 | | Blast | Psi |
| | 0.16 | | | 0.25 | | | score | Verify |
| | 1.00 | | | 1.00 | | | score | PMF |
| 140.04 | | 131.31 | 132.00 | | 146.55 | • | FOLD score | SEQ |
| PROCARBOXYPEPTIDASE A; CHAIN: A, B; PROPROTEINASE E; CHAIN: C; CHYMOTRYPSINOGEN C; CHAIN: D; | PROCARBOXYPEPTIDASE A; CHAIN: A, B; PROPROTEINASE E; CHAIN: C; CHYMOTRYPSINOGEN C; CHAIN: D; | NEUROPSIN; CHAIN: A, B; | ALPHA-THROMBIN; CHAIN: L, H; PRETHROMBIN-2; CHAIN: K; | COMPLEX(PROTEINASE/INH IBITOR) TRYPSIN (E.C.3.4.21.4) COMPLEXED WITH INHIBITOR FROM BITTER IMCT 3 GOURD IMCT 4 | COMPLEX(PROTEINASE/INH IBITOR) TRYPSIN (E.C.3.4.21.4) COMPLEXED WITH INHIBITOR FROM BITTER IMCT 3 GOURD IMCT 4 | IMCT 4 | • | Compound |
| TERNARY COMPLEX (ZYMOGEN) TC, PCPA-TC; TERNARY COMPLEX (ZYMOGEN), SERINE PROTEINASE, C-TERMINAL 2 PEPTIDASE | TERNARY COMPLEX (ZYMOGEN) TC, PCPA-TC; TERNARY COMPLEX (ZYMOGEN), SERINE PROTEINASE, C-TERMINAL 2 PEPTIDASE | SERINE PROTEINASE SERINE PROTEINASE, GLYCOPROTEIN | COMPLEX (BLOOD COAGULATION/PROENZYME) COMPLEX (BLOOD COAGULATION/PROENZYME), THROMBIN, 2 PRETHROMBIN-2, PLASMA, SERINE PROTEASE | | | | | PDB annotation |

| _ | , | | | | | | |
|---------------------------|---|---|--|--|--|---|----------------------|
| 507 | 507 | 507 | 507 | 507 | 507 | 507 | SEQ NO: |
| lslw | lsgf | lsgf | lrtf | lqrz | lqrz | lpyt | PDB ID |
| В | G | G | ᄧ | > | > | D | CHAIN |
| 218 | 330 | 218 | 330 | 367 | 312 | 380 | START AA |
| 333 | 567 | 333 | 565 | 566 | 566 | 562 | END AA |
| 8.5e-40 | 5.1e-70 | 3.4e-37 | 3.4e-71 | 8.5e-73 | 8.5e-73 | 2.2e-64 | Psi Blast |
| -0.05 | | -0.10 | | 0.44 | | 0.33 | Verify score |
| 0.30 | | 0.30 | | 1.00 | | 1.00 | PMF score |
| | 133.00 | | 149.34 | | 157.79 | | SEQ FOLD score |
| ECOTIN; CHAIN: A; ANIONIC | NERVE GROWTH FACTOR; CHAIN: A, B, G, X, Y, Z; | NERVE GROWTH FACTOR; CHAIN: A, B, G, X, Y, Z; | TWO CHAIN TISSUE PLASMINOGEN ACTIVATOR; CHAIN: A, B; | PLASMINOGEN; CHAIN: A, B, C, D; | PLASMINOGEN; CHAIN: A, B, C, D; | PROCARBOXYPEPTIDASE A; CHAIN: A, B; PROPROTEINASE E; CHAIN: C; CHYMOTRYPSINOGEN C; CHAIN: D; | Compound |
| | GROWTH FACTOR 7S NGF; GROWTH FACTOR (BETA-NGF), HYDROLASE - SERINE PROTEINASE 2 (GAMMA-NGF), INACTIVE SERINE PROTEINASE (ALPHA-NGF) | GROWTH FACTOR 7S NGF; GROWTH FACTOR (BETA-NGF), HYDROLASE - SERINE PROTEINASE 2 (GAMMA-NGF), INACTIVE SERINE PROTEINASE (ALPHA-NGF) | SERINE PROTEASE (TC)-T-PA; SERINE PROTEASE, FIBRINOLYTIC ENZYMES | HYDROLASE MICROPLASMINOGEN, SERINE PROTEASE, ZYMOGEN, CHYMOTRYPSIN 2 FAMILY, HYDROLASE | HYDROLASE MICROPLASMINOGEN, SERINE PROTEASE, ZYMOGEN, CHYMOTRYPSIN 2 FAMILY, HYDROLASE | TERNARY COMPLEX (ZYMOGEN) TC, PCPA-TC; TERNARY COMPLEX (ZYMOGEN), SERINE PROTEINASE, C-TERMINAL 2 PEPTIDASE | PDB annotation |

| | | | | | | | | | | | | | | | | | | | | | | _ |
|----------|---------------------|---|--------------------------|------------------------|---------------------------|---------------------------|-----------------------------|-----------------------------|---------------------------|-----------------------|---------------------------|-----------------|-----------------------------|-----------------------------|---------------------------|------------------------|---------------------------|---|---------------------|--|---|------------------------|
| SEQ | NO E | | | | | 507 | | | | _ | | \$07 | Ş | | | | | 507 | | | | |
| PDB | Œ | | | | | lslw | | | | | | lelw | | | | · | | ======================================= | | | | |
| CHAIN | Ð | | | | | В | | | | | | D | t | | | | | > | | | | |
| START | AA | | | | | 351 | | | | | | 368 | Ç | | | | | 218 | | | | |
| END | \$ | | | | | 566 | | | | | | 3 | , | | | | | 333 | - | | | |
| Psi | Blast | | | | | 3.4e-74 | | | | | | 2 42 74 | 0.40-/4 | | | | | 8.5e-42 | | | | |
| Verify | score | | | | | | | | | | | | 0.14 | | | | | 0.12 | | | | |
| PMF | score | | | | - | | | | | | | 3 | 1.00 | | | | | 0.04 | | | | |
| SEO | FOLD score | | | | | 136.38 | | | | | | | | | | | | | | | | |
| Compound | - | TRYPSIN; CHAIN: B; | | | | ECOTIN: CHAIN: A: ANIONIC | TRYPSIN; CHAIN: B; | | | • | | | TRYPSIN; CHAIN: A; ANIONIC | | | | | HYDROLASE (SERINE | PROTEINASE) TRYPSIN | (E.C.3.4.21.4) COMPLEXED WITH THE INHIBITOR 1TRN | FLUOROPHOSPHOFLUORID ATE (DFP) ITRN 4 HUMAN | TRYPSIN, DFP INHIBITED |
| מתת | A C C AIIII CIAICII | PROTEASE/INHIBITOR) TRYPSIN INHIBITOR; SERINE PROTEASE, | NHIBITOR, COMPLEX, METAL | ENGINEERING, PROTEASE. | SUBSTRATE INTERACTIONS, 3 | METALLOPROTEINS | PROTEASE/INHIBITOR) TRYPSIN | INHIBITOR; SERINE PROTEASE, | INHIBITOR, COMPLEX, METAL | ENGINEERING PROTEASE. | SUBSTRATE INTERACTIONS, 3 | METALLOPROTEINS | PROTEASE/INHIBITOR) TRYPSIN | INHIBITOR; SERINE PROTEASE, | INHIBITOR, COMPLEX, METAL | ENGINEERING, PROTEASE- | SUBSTRATE INTERACTIONS, 3 | | | | | |

| | | | | | _ | | |
|---|---|--|--|--|--------|------------------|---------------|
| 90 | 507 | 507 | 507 | 507 | | NO. P | SEQ |
| 2012 | 2tbs | luy | lm | ltm | | ID | PDB |
| | | | > | Α | | Œ | CHAIN |
| 351 | 218 | 380 | 368 | 351 | | AA | START |
| 566 | 324 | 563 | 566 | 567 | | AA | END |
| 3.4e-76 | 1.7e-39 | 2e-63 | 5.1e-77 | 5.1e-77 | | Blast | Psi |
| | -0.04 | 0.52 | 0.39 | | | score | Verify |
| | 0.06 | 1.00 | 1.00 | | | score | PMF |
| 145.15 | | | | 144.14 | | FOLD score | SEO |
| HYDROLASE(SERINE PROTEINASE) TRYPSIN (E.C.3.4.21.4) COMPLEXED WITH BENZAMIDINE INHIBITOR 2TBS 3 | HYDROLASE(SERINE PROTEINASE) TRYPSIN (E.C.3.4.21.4) COMPLEXED WITH BENZAMIDINE INHIBITOR 2TBS 3 | TRYPSIN; 1TRY 4 CHAIN: NULL; 1TRY 5 | HYDROLASE (SERINE PROTEINASE) TRYPSIN (E.C.3.4.21.4) COMPLEXED WITH THE INHIBITOR ITRN 3 DIISOPROPYL-FLUOROPHOSPHOFLUORID ATE (DFP) 1TRN 4 HUMAN TRYPSIN, DFP INHIBITED 1TRN 6 | HYDROLASE (SERINE PROTEINASE) TRYPSIN (E.C.3.4.21.4) COMPLEXED WITH THE INHIBITOR ITRN 3 DIISOPROPYL-FLUOROPHOSPHOFLUORID ATE (DFP) 1TRN 4 HUMAN TRYPSIN, DFP INHIBITED 1TRN 6 | ITRN 6 | Conference | Compound |
| | | HYDROLASE (SERINE PROTEINASE) | | | | I DD AHIJOTALION | PDB anotation |

| | 2/9 | 7 | LAI | <u> </u> | I.A. | 1.6 | _ | | | |
|---|---|---|--|--|--|---|-------|-------|----------------|---------|
| 519 | 519 | | 507 | 507 | 507 | 507 | NO: | Ð, | OES | |
| lemn | laut | | Sptp | Sptp | Sptp | 2tbs | | Ħ | PDB | |
| | L | | | | | | | Ħ | CHAIN | |
| 137 | 146 | | 368 | 351 | 218 | 368 | | AA | START | |
| 210 | 226 | | 566 | 566 | 334 | 565 | | AA | END | |
| 6.8e-15 | 1e-08 | | 3.4e-76 | 3.4e-76 | 3.4e-42 | 3.4e-76 | | Blast | Psi | |
| 0.28 | 0.05 | | 0.36 | | 0.28 | . 0.37 | | score | Verify | |
| -0.19 | -0.20 | | 1.00 | | 0.09 | 1.00 | | score | PMF | |
| | | | | 146.40 | | | score | FOLD | SEQ | Table 5 |
| FIBRILLIN; CHAIN: NULL; | ACTIVATED PROTEIN C; CHAIN: C, L; D-PHE-PRO- MAI; CHAIN: P; | | BETA TRYPSIN; CHAIN: NULL; | BETA TRYPSIN; CHAIN: NULL; | BETA TRYPSIN; CHAIN: NULL; | HYDROLASE(SERINE PROTEINASE) TRYPSIN (E.C.3.4.21.4) COMPLEXED WITH BENZAMIDINE INHIBITOR 2TBS 3 | | | Compound | |
| MATRIX PROTEIN EXTRACELLULAR MATRIX, CALCIUM-BINDING, GLYCOPROTEIN, 2 REPEAT, SIGNAL, MULTIGENE FAMILY, DISEASE MUTATION, 3 EGF-LIKE DOMAIN, HUMAN FIBRILLIN-1 FRAGMENT, MATRIX PROTEIN | COMPLEX (BLOOD COAGULATION/INHIBITOR) AUTOPROTHROMBIN IIA; HYDROLASE, SERINE PROTEINASE), PLASMA CALCIUM BINDING, 2 GLYCOPROTEIN, COMPLEX (BLOOD COAGULATION/INHIBITOR) | | SERINE PROTEASE HYDROLASE, SERINE PROTEASE, DIGESTION, PANCREAS, 2 ZYMOGEN, SIGNAL | SERINE PROTEASE HYDROLASE, SERINE PROTEASE, DIGESTION, PANCREAS, 2 ZYMOGEN, SIGNAL | SERINE PROTEASE HYDROLASE, SERINE PROTEASE, DIGESTION, PANCREAS, 2 ZYMOGEN, SIGNAL | | | | PDB annotation | |

280 Table 6

| Table 6 | | | | | | |
|------------|--|----------------------|--------------------|--|--|--|
| SEQ ID NO: | Position of Signal in Amino Acid Sequence | maxS (Maximum score) | means (Mean score) | | | |
| 277 | 34 | 0.972 | 0.868 | | | |
| 278 | 34 | 0.972 | 0.868 | | | |
| 279 | 34 | 0.972 | 0.868 | | | |
| 280 | 17 | 0.994 | 0.966 | | | |
| 281 | 28 | 0.983 | 0.868 | | | |
| 282 | 37 | 0.997 | 0.957 | | | |
| 283 | 16 | 0.917 | 0.844 | | | |
| 284 | 31 | 0.931 | 0.621 | | | |
| 285 | 22 | 0.972 | 0.883 | | | |
| 286 | 40 | 0.972 | 0.632 | | | |
| 287 | 34 | 0.964 | 0.760 | | | |
| 288 | 49 | 0.936 | 0.594 | | | |
| 289 | 19 | 0.952 | 0.897 | | | |
| 290 | 26 | 0.914 | 0.727 | | | |
| 291 | 27 | 0.911 | 0.682 | | | |
| 292 | 22 | 0.996 | 0.941 | | | |
| 293 | 24 | 0.986 | 0.955 | | | |
| 294 | 25 | 0.938 | 0.818 | | | |
| 295 | 32 | 0.969 | 0.872 | | | |
| 296 | 32 | 0.986 | 0.926 | | | |
| 297 | 16 | 0.971 | 0.564 | | | |
| 298 | 23 | 0.982 | 0.801 | | | |
| 299 | 28 | 0.995 | 0.945 | | | |
| 300 | 27 | 0.908 | 0.613 | | | |
| 301 | 22 | 0.981 | 0.771 | | | |
| 302 | 19 | 0.958 | 0.722 | | | |
| 304 | 32 | 0.983 | 0.825 | | | |
| 305 | 21 | 0.991 | 0.823 | | | |
| 306 | 20 | 0.990 | 0.957 | | | |
| 307 | 24 | 0.948 | 0.690 | | | |
| 308 | 36 | 0.959 | 0.788 | | | |
| 309 | 41 | 0.979 | 0.594 | | | |
| 310 | 34 | 0.943 | 0.677 | | | |
| 311 | 24 | 0.974 | 0.934 | | | |
| 312 | 24 | 0.974 | 0.882 | | | |
| 313 | 31 | 0.952 | 0.767 | | | |
| 314 | 18 | 0.956 | 0.868 | | | |
| 315 | 18 | 0.956 | 0.868 | | | |
| 316 | 24 | 0.910 | 0.559 | | | |
| 317 | 30 | 0.992 | 0.941 | | | |
| 318 | 25 | 0.989 | 0.809 | | | |
| 319 | 40 | 0.971 | 0.570 | | | |
| 321 | 32 | 0.967 | 0.612 | | | |
| 322 | 21 | 0.913 | 0.732 | | | |
| 323 | 40 | 0.945 | 0.778 | | | |
| 324 | 28 | 0.949 | 0.828 | | | |
| 325 | 49 | 0.987 | 0.628 | | | |
| 326 | 19 | 0.990 | 0.910 | | | |
| 327 | 39 | 0.996 | 0.766 | | | |
| 528 | 39 | | | | | |
| 29 | 39 | | 0.766 | | | |
| 30 | 42 | 0.996 | 0.766 | | | |
| | 49 | | 0.594 | | | |
| 31 | 28 | 0.976 | 0.581 | | | |

281 Table 6

| SEQ ID NO: | Position of Signal in | maxS (Maximum score) | means (Mean score) |
|------------|-----------------------|----------------------|--------------------|
| | Amino Acid Sequence | | |
| 333 | 26 | 0.934 | 0.688 |
| 334 | 36 | 0.959 | 0.880 |
| 335 | 24 | 0.961 | 0.843 |
| 336 | 34 | 0.929 | 0.666 |
| 337 | 32 | 0.984 | 0.903 |
| 338 | 42 | 0.970 | 0.642 |
| 339 | 42 | 0.970 | 0.642 |
| 340 | 37 | 0.969 | 0.747 |
| 341 | 25 | 0.983 | 0.861 |
| 342 | 43 | 0.979 | 0.635 |
| 343 | 20 | 0.990 | 0.944 |
| 344 | 49 | 0.981 | 0.658 |
| 345 | 24 | 0.984 | 0.915 |
| 346 | 24 | 0.984 | 0.878 |
| 347 | 26 | 0.982 | 0.899 |
| 348 | 41 | 0.959 | 0.578 |
| 349 | 21 | 0.947 | 0.760 |
| 350 | 23 | 0.908 | 0.781 |
| 351 | 39 | 0.997 | 0.792 |
| 352 · | 32 | 0.971 | 0.794 |
| 353 | 36 | 0.978 | 0.716 |
| 354 | 16 | 0.992 | 0.973 |
| 355 | 16 | 0.990 | 0.967 |
| 356 | 35 | 0.988 | 0.849 |
| 357 | 25 | 0.936 | 0.710 |
| 358 | 49 | 0.993 | 0.675 |
| 359 | 44 | 0.993 | 0.648 |
| 360 | 44 | 0.994 | 0.700 |
| 361 | 36 | 0.966 | 0.818 |
| 362 | 19 | 0.981 | 0.958 |
| 363 | 42 | 0.991 | 0.608 |
| 364 | 25 | 0.958 | 0.613 |
| 365 | 30 | 0.883 | 0.630 |
| 366 | 49 | 0.863 | 0.749 |
| 367 | 29 | 0.977 | 0.879 |
| 368 | 48 | 0.995 | 0.760 |
| 369 | 22 | 0.972 | 0.883 |
| 369 370 | 17 | 0.983 | 0.915 |
| | | | 0.686 |
| 443 | 21 | 0.899 | 0.610 |
| 489 | 39 | 0.925 | 0.010 |

282 Table 7

| | Table 7 |
|---------------|---------------------|
| SEQ ID | Chromsomal location |
| 1 | 3 |
| 2 | 3 |
| 3 | 3 |
| 4 | 17 |
| 5 | 1 |
| 8 | 4 |
| 9 | 22 |
| 10 | 1 |
| 11 | 1q32 |
| 12 | 15q21 |
| 13 | 10 |
| 14 | 4p15.1-p14 |
| 15 | 8 |
| 16 | 2q21-q22 |
| 18 | 6 |
| 19 | V |
| | |
| 22 | 12q24 |
| 23 | 17 |
| 24 | 4 |
| 26 | 8p22-q21.13 |
| 27 | 6q22.1-22.33 |
| 00001456Fb082 | |
| 28 | 1 |
| 29 | 5 |
| 30 | 5 |
| 31 | 6q22.2-22.33 |
| 33 | 11 |
| 35 | 11p15.5 |
| 36 | 19q13 |
| 37 | 19 |
| 38 | 17 |
| 39 | 17 |
| 40 | 2 |
| 41 | 4 |
| 42 | 20 |
| 44 | 7 |
| 46 | 12q |
| 47 | 10 . |
| 49 | 11 |
| 50 | 10 |
| 54 | 13 |
| 55 | X |
| 56 | 11q14 |
| 57 | 4 |
| 50 | 2 |
| 58 | |
| 60 | 16p13.3 |
| 61 | 16q23.1 |
| 62 | 15q24 |
| 63 | 15q24 |
| 64 | Xq13.1 |
| 66 | |
| 67 | 16 |
| 68 | 11 |
| 69 | 19 |
| 70 | 19 |

283 Table 7

| | ble 7 |
|--------|---------------------|
| SEQ ID | Chromsomal location |
| 71 | 10 |
| 72 | 9 |
| 73 | 6 |
| 74 | 4 |
| 75 | 9 |
| 79 | 11q13 |
| 80 | 5 |
| 82 | 1 |
| 83 | 1 |
| 84 | 11 |
| 85 | 17 |
| 90 | 1 |
| 91 | 19 |
| 92 | 19 |
| 93 | 22 |
| 94 | 6 |
| 96 | 18p11.2 |
| 97 | 3pter-3p25.1 |
| 98 | 1 |
| 99 | 18 |
| 100 | 18 |
| 101 | 15 |
| 102 | 15 |
| 103 | 17q21.2 |
| 106 | 22. |
| 108 | 15 |
| 109 | 10 |
| 110 | 10 |
| 112 | 10 |
| 113 | 11 |
| 114 | 2 |
| 116 | 5 |
| 117 | 4 |
| 118 | 5 |
| 119 | 10 |
| 120 | 22q13.1-13.33 |
| 121 | 13 |
| 122 | 20q13.11-13.2 |
| 123 | 6q13-14.3 |
| 124 | 3p21.2-p14.3 |
| 125 | 9q22.2-31.1 |
| 127 | 6 |
| 128 | 8 |
| 129 | 11 |
| 131 | 6 |
| 132 | 16 |
| 133 | 16 |
| 134 | 18 |
| 135 | 1 |
| 136 | 2 |
| 137 | 12 |
| 141 | 6 |
| 146 | 14 |
| 148 | 2 |
| 149 | 3q |
| | |

284 Table 7

| | Table 7 |
|--------|---------------------|
| SEQ ID | Chromsomal location |
| 151 | 17 |
| 152 | 17 |
| 153 | 3p21 |
| 154 | 10 |
| 155 | 6 |
| 156 | 9q32-33.2 |
| 159 | 17 |
| 161 | 2 |
| 162 | 4 |
| 163 | 9 |
| 164 | 8 |
| 165 | 8 |
| 166 | 8 |
| 167 | 10 |
| 170 | 13 |
| 171 | 4 |
| 172 | 1 |
| 173 | 10 |
| 175 | 4q22-q24 |
| 178 | 20pter-q12 |
| 179 | . 6 |
| 180 | 5q11 |
| 181 | 6p21.32-22.1 |
| 183 | 8q22 |
| 186 | 8 |
| 188 | 20p |
| 189 | 19 |
| 190 | 19q13.4 |
| 192 | 8 |
| 194 | 20 |
| 195 | lp12-13.2 |
| 196 | 6pter-p24.1 |
| 197 | 6pter-p24.1 |
| 199 | 8 |
| 200 | 17 |
| 201 | 19 |
| 202 | 19 |
| 203 | 19 |
| 204 | 1 |
| 205 | 5 |
| 207 | 9 |
| 208 | 21q11 |
| 209 | 4 |
| 210 | 12 |
| 211 | 14 |
| 212 | 19 |
| 213 | 9 |
| 215 | 1 |
| 216 | 15q14 |
| 218 | Xq28 |
| 219 | 12 |
| 220 | 5q23 |
| 221 | 12q |
| 222 | 16 |
| 223 | 20 |
| | |

285 Table 7

| SEQ ID | Table 7 Chromsomal location |
|--------|------------------------------|
| 225 | 2 |
| 226 | 3p |
| 227 | 6 |
| 228 | 5 |
| 229 | 19 |
| 230 | 16 |
| 231 | 17 |
| 232 | 10 |
| 233 | 10 |
| 234 | . 15 |
| 235 | 19 |
| 236 | 3p21.3 |
| 237 | 11 |
| 239 | 2 |
| 240 | 15 |
| 244 | 5 |
| 245 | 12q21.3-q21.4 |
| 246 | 17 |
| 247 | 3 |
| 248 | 20 |
| 249 | 15 |
| 250 | 7 |
| 251 | 6p12.3-21.1 |
| 252 | 8 |
| 253 | 4 |
| 254 | 3 |
| 255 | 10 |
| 256 | 19 |
| 257 | 19 |
| 258 | 19 |
| 259 | 16pter-p13 |
| 260 | 16pter-p13 |
| 262 | 9p13.1-13.3 |
| 263 | 19 |
| 265 | 16 |
| 266 | 7q22 |
| 269 | 15q14 |
| 270 | 11 |
| 271 | 11q23 |
| 272 | X |
| 273 | 11q12 |
| 274 | 3 |
| 275 | 2q23-q24 |
| 276 | 5 |

286 Table 8

| | | Table 8 |
|------|---------------|---|
| SEQ | Number of | For Each Transmembrane Domain, its Transmembrane Domain |
| ID | Transmembrane | Position in SEQ ID NO: and its TM Pred Score |
| NO: | Domains | |
| 277 | 2 | 15-34; 1045 171-185; 1944 15-34; 1045 147-161; 1944 |
| 278 | 2 | 15-34; 1045 147-161; 1944 |
| 279 | 2 | 15-34; 1045 189-203; 1944 |
| 280 | 6 | 42-58; 666 76-94; 864 119-136; 871 145-162; 929 |
| | | 188-210; 1170 223-247; 1433 |
| 281 | 2 | 43-65; 1330 104-119; 1947 |
| 282 | 2 | 18-42: 2872 143-158: 1292 |
| 283 | 8 | 21-48; 787 73-92; 1024 95-114; 1804 167-182; 1499 |
| | | 210-225; 997 256-275; 1133 314-345; 939 389- |
| | | 405; 1337 |
| 284 | 9 | 16-32; 1965 40-59; 506 66-86; 2091 111-126; 1647 |
| , | | 155-172; 669 199-217; 1521 240-255; 1130 302- |
| | | 314; 951 399-414; 2605 |
| 285 | 5 | 576-592; 578 754-769; 2335 771-793; 1265 811-832; 1715 |
| 2.54 | | 863-878; 1373 |
| 286 | 11 | 24-40; 2230 53-70; 1120 84-99; 2458 107-122; 1250 |
| 1 | | 144-160; 1641 221-237; 961 305-320; 1305 347- |
| 207 | | 362; 1022 380-398; 2785 400-415; 1417 466-487; 2904 |
| 287 | 2 | 16-31; 1313 314-336; 3340 |
| 288 | · <u>2</u> | 26-42; 1404 71-88; 2248 |
| 289 | 1 | 36-54; 2289 |
| 290 | 1 | 371-390; 2292 |
| 291 | 4 | 14-33; 887 59-75; 2149 89-104; 1046 152-170; 547 |
| 292 | 2 | 70-87; 742 123-139; 630 |
| 293 | 2 | 82-97; 1433 120-141; 1650 |
| 294 | 1 | 200-221; 2645 |
| 295 | 4 | 9-31; 1859 208-227; 607 394-414; 1433 469-491; 775 |
| 296 | 11 | 55-72; 1655 85-99; 938 123-138; 1548 242-254; 897 |
| | | 284-303; 2550 347-363; 1621 381-401; 1905 430- |
| | | 445; 902470-484; 1799 514-540; 888 559-574; 2224 |
| 297 | 5 | 29-45; 1401 82-100; 1251 143-163; 2820 201-216; 1686 |
| | | 228-251; 831 |
| 298 | 8 | 40-62; 634 84-99; 2577 114-133; 1654 185-201; 2433 |
| | | 228-245; 1509 328-346; 2079 414-432; 1097 434- |
| 200 | | 451; 1182 |
| 299 | 4 | 68-84; 2529 77-112; 1338 98-120; 2138 147-182; 1036 |
| 300 | 5 | 7-31; 1206 62-77; 1120 98-115; 1219 155-170; 647 |
| 201 | 1 | 182-206; 1989 |
| 301 | 1 2 | 100-119; 1816 |
| 302 | 2 | 109-128; 932 143-162; 2178 |
| 303 | 4 | 17-33; 540 54-71; 2700 99-122; 1064 183-203; 2505 |
| 304 | 1 | 60-72; 1513 |
| 305 | 3 | 89-107; 3007 125-143; 1461 174-193; 2228 |
| 306 | 3 | 6-34; 1804 48-64; 980 117-132; 599 |
| 307 | 3 | 37-52; 1351 67-80; 2411 151-166; 523 |
| 308 | 11 | 20-36; 1794 93-108; 1358 118-138; 2196 146-159; 779 |
| | | 209-223; 2351 294-316; 850 309-325; 967 362- |
| 200 | 4 | 379; 1578 386-402; 1996 428-454; 1188 462-477; 1965 25-41; 1707 36-59; 852 61-83; 773 101-120; 1791 |
| 309 | 4 | 25-41; 1707 36-59; 852 61-83; 773 101-120; 1791 |
| 310 | 1 | 18-35; 2169 |
| 310 | 4 | 236-258; 1342 270-285; 1522 304-322; 1138 429-447; 2437 |
| 311 | 7 | 230-230, 1342 270-203, 1322 304-322, 1130 427-447, 2437 |
| 212 | <u>1</u> | 332-356; 3221 |
| 312 | <u> </u> | 332-330, 3221 |

287 Table 8

| | | Table 8 |
|-----|---------------|--|
| SEQ | Number of | For Each Transmembrane Domain, its Transmembrane Domain |
| ID | Transmembrane | Position in SEQ ID NO: and its TM Pred Score |
| NO: | Domains | |
| 313 | 2 | 17-52; 564 536-556; 3165 |
| 314 | 2 | 151-165; 836 427-443; 3134 |
| 315 | 2 | 1 151-165: 836 415-431: 3134 |
| 316 | 5 | 56-72; 1759 104-118; 1739 152-181; 3025 199-215; 987 |
| | | 230-247; 1737 |
| 317 | 1 | 438-453; 762 |
| 318 | . 10 | 44-77; 590 82-97; 1267 160-194; 1095 174-208; 1492 |
| | | 230-251; 1703 253-278; 1268 287-302; 1352 312- |
| | | 326; 1252 355-373; 2066 386-403; 1499 |
| 319 | 4 | 16-38; 2449 77-94; 1750 109-131; 2443 153-171; 1698 |
| 320 | 7 | 42-59; 1401 75-99; 1751 110-134; 1209 160-179; 2116 |
| | | 200-216; 1212 283-296; 2687 319-335; 790 |
| 321 | 6 | 16-35; 2306 60-76; 1207 101-115; 1890 155-172; 1646 |
| | | 201-225; 2512 250-268; 1697 |
| 322 | 11 | 89-105; 1259 108-124; 1058 139-157; 1802 168-185; 1278 |
| | | 189-205; 915 224-240; 1616 311-328; 1587 390- |
| | | 408; 1074 423-444; 1905 450-468; 1163 552-572; 540 11-38; 1993 50-65; 859 106-128; 1632 117-140; 870 |
| 323 | 10 | 11-38; 1993 50-65; 859 106-128; 1632 117-140; 870 |
| | | 164-184; 1886 194-209; 1335 299-324; 1463 339- |
| | | 352; 930413-431; 835 466-481; 1566 |
| 324 | 1 | 35-55; 694 |
| 325 | 1 | 22-43; 2636 |
| 326 | 1 | 152-168; 610 |
| 327 | 4 | 22-38; 3134 65-80; 1300 512-531; 2076 542-555; 746 |
| 328 | 3 | 22-38; 3134 65-80; 1300 493-507; 936 |
| 329 | 3 | 22-38; 3134 65-80; 1313 512-531; 2076 |
| 330 | 4 | 27-48; 1144 69-92; 2697 119-134; 1835 160-182; 552 |
| 331 | 3 | 31-47; 1577 652-667; 592 930-952; 3003 |
| 332 | 1 | 148-169: 2982 |
| 333 | 7 | 83-99; 1049 110-125; 1190 182-198; 1150 206-222; 1406 |
| 1 | | 232-246; 953 278-295; 1834 338-353; 1407 |
| 334 | 5 | 9-35; 1516 26-49; 2339 69-87; 1588 141-155; 2014 |
| | | 154-180; 579 |
| 335 | 3 | 58-73; 589 285-300; 1231 493-509; 2248 |
| 336 | 8 . | 285-303; 1598 417-430; 866 549-566; 1758 569-583; 995 |
| | | 634-650; 1821 659-674; 1429 691-709; 2005 724- |
| | | 737; 825 |
| 337 | 1 | 66-92; 508 |
| 338 | 7 | 24-39; 2590 60-73; 600 91-119; 1337 148-163; 566 |
| | | 196-214; 2187 236-259; 878 272-291; 1508 |
| 339 | 7 | 24-39; 2590 60-73; 600 91-119; 1337 148-163; 566 |
| | | 196-214; 2187 236-259; 878 272-291; 1508 |
| 340 | 5 | 18-33; 955 222-237; 670 282-299; 1484 310-325; 786 |
| | | 710-731; 2486 |
| 341 | 9 | 447-464; 826 548-563; 848 646-666; 2709 680-702; 1087 |
| | | 712-727; 1843 752-770; 1193 799-818; 2230 844- |
| | | 860; 1402 877-893; 1767 |
| 342 | 5 | 25-51; 2632 61-75; 1133 92-120; 1945 141-158; 1186 |
| [| | 177-196; 1468 |
| 343 | 5 | 41-59; 1627 54-85; 2078 141-162; 1510 178-199; 2300 |
| | | 241-266; 1378 |
| 344 | 7 | 28-52; 2109 64-85; 1007 95-123; 1859 147-161; 875 |
| | | 200-219; 1807 247-263; 1555 276-295; 1639 |
| 345 | 11 | 91-109; 760 245-262; 900 405-424; 2528 436-454; 1166 |

288 Table 8

| | _ | Table 8 | | | | |
|---------------|---------------|---|--|--|--|--|
| SEQ | Number of | For Each Transmembrane Domain, its Transmembrane Domain | | | | |
| ID | Transmembrane | Position in SEQ ID NO: and its TM Pred Score | | | | |
| NO: | Domains | | | | | |
| | | 460-478; 1710 514-530; 1043 551-573; 2733 597- | | | | |
| | | 615; 1300 625-644; 1509 688-707; 1446 773-790; 617 | | | | |
| 346 | 10 | 149-166; 900 309-328; 2528 340-358; 1166 364-382; 1710 | | | | |
| 1 | | 418-434; 1043 455-477; 2733 501-519; 1300 529- | | | | |
| 247 | | 548; 1509 592-611; 1446 677-694; 617 | | | | |
| 347 | 7 | 38-54; 1710 64-80; 1230 150-169; 1096 177-189; 660 | | | | |
| 348 | 1 | 205-220; 1089 247-259; 583 294-311; 1199 25-44; 1754 | | | | |
| 349 | 4 | 61-78; 1267 92-107; 1758 96-132; 910 125-145; 1211 | | | | |
| 350 | 1 | 63-81; 2993 | | | | |
| 351 | 1 | 21-37; 3067 | | | | |
| 352 | <u>i</u> | | | | | |
| 353 | 1 | 33-49; 829 14-32; 1792 | | | | |
| 354 | <u>i</u> | 53-72; 1987 | | | | |
| 355 | 1 | 501-522; 2686 | | | | |
| 356 | 2 | 235-254; 582 307-322; 1905 | | | | |
| | 3 | 305-324; 989 359-385; 512 704-723; 3256 | | | | |
| 357 | 1 | 20-39; 1897 | | | | |
| 359 | 1 | 20-39; 1897 | | | | |
| 360 | 1 | 21-36; 3076 | | | | |
| 361 | 2 | 13-32; 2338 110-126; 621 | | | | |
| 362 | 1 | 342-363; 3126 | | | | |
| 363 | 4 | 25-43; 2055 148-164; 770 232-258; 718 270-283; 1272 | | | | |
| 364 | 6 | 43-59; 1008 80-95; 798 130-149; 886 157-175; 1133 | | | | |
| 704 | U | 191-212; 1337 226-250; 1425 | | | | |
| 365 | 10 | 58-74; 1806 81-103; 1546 115-127; 710 174-189; 1420 | | | | |
| | | 278-299; 1477 321-337; 1182 347-363; 1923 383- | | | | |
| | | 398; 1258 403-426; 1703 439-454; 1202 | | | | |
| 366 | 3 | 22-52; 1371 65-89; 1862 100-121; 994 | | | | |
| 367 | 1 | 217-236; 652 | | | | |
| 368 | 2 | 21-36; 2696 95-110; 1111 | | | | |
| 369 | 5 | 576-592; 578 747-762; 2335 764-786; 1265 804-825; 1715 | | | | |
| | | 856-871; 1373 | | | | |
| 370 | 1 | 120-140; 3089 | | | | |
| 371 | 3 | 100-115; 939 284-302; 707 332-347; 933 | | | | |
| 372 | 7 | 47-64; 1640 87-101; 700 119-134; 1949 143-159; 507 | | | | |
| | | 184-199; 593 208-223; 744 456-477; 2177 | | | | |
| 373 | · 2 | 163-175; 1638 182-207; 1865 | | | | |
| 374 | 1 | 32-51; 3413 | | | | |
| 375 | 3 | 225-243; 1004 324-339; 1291 386-402; 1266 | | | | |
| 376 | 2 | 196-214; 1004 313-329; 1173 | | | | |
| 377 | 2 | 126-143; 1381 149-161; 668 | | | | |
| 378 | 3 | 126-143; 1381 149-161; 668 195-220; 807 | | | | |
| 379 | 1 | 80-103; 3414 | | | | |
| 380 | 7 | 20-41; 602 52-71; 1552 83-98; 1700 103-120; 1370 | | | | |
| + | 2 | 136-151; 2709 162-178; 1788 193-211; 1280 | | | | |
| 381 | 3 | 44-62; 2777 65-80; 1045 141-156; 1507 | | | | |
| 382 | 1 | 92-112; 1518 | | | | |
| 383 | 2 | 73-88; 605 334-356; 1208 | | | | |
| 384 | 12 | 54-69; 1830 90-109; 2293 118-133; 1498 156-176; 884 | | | | |
| | | 184-200; 1166 232-251; 1806 282-297; 1680 320- 335; 2405 349-364; 1374 377-401; 1798 423-437; 1391 | | | | |
| | | 335; 2405 349-364; 1374 377-401; 1798 423-437; 1391 444-463; 2164 | | | | |
| | | 7147-103, 2107 | | | | |

289 Table 8

| | | Table 8 | | | | |
|-----|---------------|---|--|--|--|--|
| SEQ | Number of | For Each Transmembrane Domain, its Transmembrane Domain | | | | |
| ID | Transmembrane | Position in SEQ ID NO: and its TM Pred Score | | | | |
| NO: | Domains | | | | | |
| 385 | . 5 | 49-66; 2934 135-149; 610 177-197; 653 275-289; 698 | | | | |
| 1 | | 397-417; 1229 | | | | |
| 386 | 5 | 49-66; 2934 166-188; 504 190-208; 500 266-280; 698 | | | | |
| 300 | | 388-408; 1229 | | | | |
| 387 | 2 | 35-61; 782 69-85; 2708 | | | | |
| 388 | 2 | 13-32; 1026 364-383; 1294 | | | | |
| 389 | 5 | 297-315; 565 321-336; 515 340-363; 626 934-954; 875 | | | | |
| 390 | 4 | 1131-1147; 556 | | | | |
| 391 | 3 | 27-43; 1142 103-122; 1568 138-154; 868 174-204; 1058 90-112; 638 127-145; 669 209-229; 733 | | | | |
| 392 | 5 | 195-216; 2012 224-246; 640 258-279; 2594 294-313; 1189 | | | | |
| 392 | J | 342-362; 2675 | | | | |
| 393 | 9 | 68-88; 2263 115-130; 1131 142-162; 2103 172-187; 986 | | | | |
| | | 212-229; 2963 236-251; 1166 274-291; 2044 311- | | | | |
| | | 326; 1229 337-357; 2709 | | | | |
| 394 | 1 | 126-141; 896 | | | | |
| 395 | 14 | 134-159; 1969 296-312; 1030 394-418; 2134 427-440; 1532 | | | | |
| | • . | 432-458; 2248 452-469; 1111 500-518; 1407 536- | | | | |
| | | 549; 1051 616-633; 2001 817-832; 1658 841-858; 2487 | | | | |
| | | 866-889; 943 912-934; 1900 940-957; 1433 | | | | |
| 396 | 2 | 311-344; 667 373-390; 788 | | | | |
| 397 | 1 | 204-228; 2681 | | | | |
| 398 | 11 | 61-80; 3083 91-107; 866 120-142; 886 154-169; 1501 | | | | |
| | | 196-208; 865 267-286; 1159 315-331; 2009 357- | | | | |
| | | 375; 1205 377-404; 2067 416-433; 913 447-463; 2180 | | | | |
| 399 | 2 | 53-72; 2827 291-307; 809 | | | | |
| 400 | 2 | 28-59; 982 54-69; 843 | | | | |
| 401 | 1 | 188-207; 2756 | | | | |
| 402 | 2 | 120-138; 631 196-211; 534 | | | | |
| 403 | 2 | 64-86: 2717 120-136: 1251 | | | | |
| 404 | 6 | 21-42; 555 76-100; 1949 130-150; 1051 204-219; 943 | | | | |
| | | 232-248; 1740 260-278; 1996 | | | | |
| 405 | 8 | 84-101; 750 135-154; 1635 162-178; 1545 187-204; 1038 | | | | |
| | | 211-227; 2064 232-245; 1277 265-286; 1440 298- | | | | |
| | | 313; 1011 | | | | |
| 406 | 10 | 167-182; 1236 192-213; 2175 202-237; 869 270-284; 1296 | | | | |
| ļ | | 296-316; 1177 309-327; 1613 400-412; 1434 597- | | | | |
| 402 | | 614; 1965 624-660; 681 722-744; 2309 | | | | |
| 407 | | 45-67; 3251 | | | | |
| 408 | 3 | 53-83; 1832 107-121; 1361 128-151; 1826 | | | | |
| 409 | 1 | 165-186; 1496 | | | | |
| 410 | 2 | 328-350; 819 433-448; 634 | | | | |
| 411 | 7 | 26-48; 2329 61-83; 815 95-120; 2154 143-159; 947 | | | | |
| 412 | 6 | 205-222; 1700 237-260; 1060 270-292; 1172 73-87; 1184 104-122; 2026 145-160; 2008 196-215; 2624 | | | | |
| 412 | υ | 73-87; 1184 104-122; 2026 145-160; 2008 196-215; 2624 235-256; 1873 281-300; 1350 | | | | |
| 413 | 2 | 233-236; 1873 281-300; 1330 226-245; 2251 263-287; 800 | | | | |
| 414 | 4 | | | | | |
| 415 | 10 | | | | | |
| בוד | 10 | 64-84; 854 188-201; 2590 218-237; 1364 386-401; 2666 405-425; 1179 874-895; 1854 944-961; 1011 1000- | | | | |
| | | 1022; 1158 1040-1065; 894 1072-1088; 1850 | | | | |
| 416 | 4 | 105-120; 2238 127-148; 1679 167-183; 2605 202-217; 1098 | | | | |
| 417 | 2 | 49-64; 631 159-173; 822 | | | | |
| 418 | 13 | 241-255; 643 382-400; 1292 413-428; 1275 433-448; 852 | | | | |
| | | 1, 302 | | | | |

290 Table 8

| | | Table 8 | | | | | |
|---------|---------------|---|--|--|--|--|--|
| SEQ | Number of | For Each Transmembrane Domain, its Transmembrane Domain | | | | | |
| ID | Transmembrane | Position in SEQ ID NO: and its TM Pred Score | | | | | |
| NO: | Domains | | | | | | |
| | | 463-485; 1608 491-509; 732 589-605; 1660 630- | | | | | |
| | | 645; 1543 679-691; 1481 720-735; 2038 775-794; 1386 | | | | | |
| | | 801-817; 1752 849-864; 1553 | | | | | |
| 419 | 3 | 154-172; 1020 185-200; 629 231-251; 1947 | | | | | |
| 420 | 5 | 34-50; 668 70-85; 566 264-282; 1020 295-310; 629 | | | | | |
| <u></u> | | 341-361; 1947 | | | | | |
| 421 | 2 | 18-34; 530 52-73; 703 208-226; 725 542-558; 567 570-599; 943 56-71; 578 211-228; 1481 328-346; 644 454-473; 731 | | | | | |
| 422 | 3 | 208-226; 725 542-558; 567 570-599; 943 | | | | | |
| 423 | 8 | 56-71; 578 211-228; 1481 328-346; 644 454-473; 731 | | | | | |
| | | 587-601; 587 699-714; 553 1039-1055; 612 1489- | | | | | |
| | | 1518; 771 | | | | | |
| 424 | <u>l</u> | 411-432; 2031 | | | | | |
| 425 | 1 | 51-68; 2943 | | | | | |
| 426 | 11 | 106-120; 2492 | | | | | |
| 427 | 9 | 42-57; 1250 81-93; 1131 95-111; 1306 103-139; 901 | | | | | |
| | | 131-148; 1307 160-178; 1366 199-220; 1093 256- | | | | | |
| | | 276; 1647 311-326; 1736 | | | | | |
| 428 | 10 | 42-57; 1250 81-93; 1131 95-111; 1306 103-139; 901 | | | | | |
| | | 131-148; 1307 160-178; 1366 199-220; 1093 256- | | | | | |
| -122 | | 276; 1647 314-332; 902 368-384; 990 | | | | | |
| 429 | 1 | 85-101; 1852 | | | | | |
| 430 | 3 | 198-216; 617 389-404; 1219 429-445; 1499 | | | | | |
| 431 | 1 | 42-60; 2634 | | | | | |
| 432 | 11 | 215-230; 2143 | | | | | |
| 433 | 3 | 29-52; 2263 62-82; 1557 94-113; 2561 | | | | | |
| 434 | 4 | 96-112; 1641 167-187; 2265 202-224; 1612 257-272; 2465 | | | | | |
| 435 | 1 | 94-114; 2794 | | | | | |
| 436 | 2 | 73-92; 2179 123-137; 779 | | | | | |
| 437 | 1 | 271-292; 2993 | | | | | |
| 438 | 11 | 727-744; 2924 | | | | | |
| 439 | 1 | 78-102; 2634 | | | | | |
| 440 | 44 | 90-110; 536 114-131; 907 183-195; 654 268-291; 977 | | | | | |
| 441 | . 4 | 90-110; 536 114-131; 907 183-195; 654 268-291; 977 | | | | | |
| 442 | 4 | 90-110; 536 114-131; 907 183-195; 654 268-291; 977 | | | | | |
| 443 | 5 | 53-69; 2297 83-98; 1058 145-163; 1504 179-194; 1353 | | | | | |
| 444 | 3 | 206-222; 2021 | | | | | |
| | | 78-98; 2028 134-150; 1060 224-243; 1701 | | | | | |
| 445 | 4 | 17-42; 706 53-70; 1592 97-112; 1041 142-160; 2123 | | | | | |
| | | 198-214; 755 274-289; 868 306-321; 1260 330-345; 737 | | | | | |
| 447 | 1 | 46-64; 1815 | | | | | |
| 448 | | 129-154; 569 | | | | | |
| | 1 | 468-489; 2129 | | | | | |
| 450 | 1 2 | 354-373; 3038 | | | | | |
| 451 | 2 3 | 64-79; 726 73-97; 888 | | | | | |
| 452 | 3 | 151-166; 645 186-208; 1300 255-270; 508 | | | | | |
| 453 | 2 | 82-95; 530 112-129; 1374 1470-1491; 3847 | | | | | |
| 454 | 2 | 30-43; 2002 302-320; 1525 | | | | | |
| 455 | | 84-96; 576 892-911; 2528 | | | | | |
| 456 | 1 | 28-48; 1700 | | | | | |
| 457 | 5 | 77-103; 2678 | | | | | |
| 458 | ی | 25-50; 2582 61-82; 1050 92-120; 827 140-155; 831 | | | | | |
| 459 | 7 | 199-214; 1366 | | | | | |
| 477 | | 33-50; 2479 58-73; 1393 94-115; 882 144-162; 671 | | | | | |

291 Table 8

.

| | | Table 8 | | | | | |
|-----|---------------|---|--|--|--|--|--|
| SEQ | Number of | For Each Transmembrane Domain, its Transmembrane Domain | | | | | |
| ID | Transmembrane | Position in SEQ ID NO: and its TM Pred Score | | | | | |
| NO: | Domains | | | | | | |
| | | 214-231; 2323 295-309; 1593 379-398; 2767 | | | | | |
| 460 | 22 | 39-58; 1574 90-107; 2845 | | | | | |
| 461 | 2 | 166-183; 1505 206-228; 2412 | | | | | |
| 462 | 2 | 103-118 ; 554 158-176; 1691 | | | | | |
| 463 | 4 | 155-170; 1480 316-331; 707 340-357; 1159 368-381; 609 | | | | | |
| 464 | 2 | 63-79; 1054 638-658; 2381 | | | | | |
| 465 | 1 | 94-109; 1151 | | | | | |
| 466 | 3 | 340-355; 673 386-400; 599 435-451; 1027 | | | | | |
| 467 | 2 | 40-55; 884 74-88; 904 | | | | | |
| 468 | 3 | 63-87; 668 134-150; 782 165-182; 1034 | | | | | |
| 469 | 10 | 49-66; 1360 79-94; 1389 111-124; 917 138-153; 1267 | | | | | |
| | | 165-179; 890 182-202; 532 229-243; 898 254- | | | | | |
| | | 271; 1978 270-288; 1076 309-325; 1735 | | | | | |
| 470 | 3 | 107-122; 720 141-162; 1315 193-208; 759 | | | | | |
| 471 | 2 | 146-161; 510 | | | | | |
| 472 | 3 | 16-32; 1307 69-83; 1789 88-114; 1279 | | | | | |
| 473 | 4 | 16-32; 1307 69-83; 1789 88-114; 1279 129-154; 1198 | | | | | |
| 474 | 4 | 38-54; 1155 103-121; 2670 134-148; 1558 195-215; 1883 | | | | | |
| 475 | . 5 | 90-112; 638 127-145; 669 209-229; 749 313-331; 644 | | | | | |
| | | 406-422; 904 | | | | | |
| 476 | 2 | 337-361; 1379 527-543; 559 | | | | | |
| 477 | 6 | 28-43; 1439 94-123; 768 143-157; 1354 200-222; 2716 | | | | | |
| | | 240-263; 1191 273-295; 1338 | | | | | |
| 478 | 4 | 71-88; 2706 116-137; 867 136-153; 1128 171-195; 863 | | | | | |
| 479 | 4 | 47-59; 1552 63-86; 2366 107-124; 1545 143-170; 2265 | | | | | |
| 480 | 4 | 1 27-60: 710 83-101: 931 116-152: 668 603-627: 1141 | | | | | |
| 481 | 13 | 27-60; 710 83-101; 931 116-152; 668 603-627; 1141 265-279; 643 417-435; 1292 448-463; 1319 468-483; 852 | | | | | |
| | | 498-520; 1608 526-544; 732 627-643; 1660 668- | | | | | |
| | | 683; 1543 717-729; 1481 758-773; 2038 813-832; 1386 | | | | | |
| | | 839-855; 1752 887-902; 1553 | | | | | |
| 482 | 5 | 37-50; 569 445-463; 2049 489-513; 1074 529-549; 2945 | | | | | |
| | | 552-570; 1394 | | | | | |
| 483 | 5 | 37-53; 1814 71-86; 1511 93-108; 1516 121-136; 1562 | | | | | |
| | | 160-175; 2012 | | | | | |
| 484 | 1 | 103-118; 1952 | | | | | |
| 485 | 6 | 121-139; 864 584-605; 2969 619-635; 1436 649-667; 1359 | | | | | |
| | | 699-719; 1257 746-762; 1819 | | | | | |
| 486 | 7 | 17-40; 2341 55-70; 1212 90-111; 1353 132-152; 1570 | | | | | |
| | | 185-203; 1862 221-237; 1592 258-281; 755 | | | | | |
| 487 | 1 | 73-92; 1951 | | | | | |
| 488 | 2 | 65-80; 2366 89-102; 1530 | | | | | |
| 490 | 3 | 62-76; 1511 91-109; 609 160-185; 629 | | | | | |
| 491 | 7 | 25-40; 1285 58-76; 922 91-107; 584 142-164; 1715 | | | | | |
| | | 200-218; 1486 244-259; 2257 272-284; 1020 | | | | | |
| 492 | 2 | 159-174; 702 216-234; 2518 | | | | | |
| 493 | 3 | 20-35; 506 49-69; 984 333-352; 1717 | | | | | |
| 494 | 1 | 363-379; 1359 | | | | | |
| 495 | 9 | 52-71; 2689 88-103; 1366 153-165; 2603 188-205; 1124 | | | | | |
| | | 221-240; 2123 267-279; 1245 290-309; 1070 323- | | | | | |
| | | 337; 1257 345-359; 844 | | | | | |
| 496 | 2 | 151-166; 1709 214-235; 1665 | | | | | |
| 497 | 6 | 102-119; 577 136-153; 1288 149-173; 551 194-212; 697 | | | | | |
| | | 262-281; 1364 304-316; 1698 | | | | | |

292 Table 8

| | | Table 8 | | | | |
|-----|----------------|--|--|--|--|--|
| SEQ | Number of | For Each Transmembrane Domain, its Transmembrane Domain | | | | |
| ID | Transmembrane | Position in SEQ ID NO: and its TM Pred Score | | | | |
| NO: | <u>Domains</u> | | | | | |
| 498 | 2 | 136-151; 751 193-212; 2670 | | | | |
| 499 | 7 | 181-196; 658 272-287; 862 740-753; 1177 827-845; 521 900-920; 771 926-941; 1124 1467-1492; 835 | | | | |
| 500 | 2 | 26-42; 553 172-188; 2514 | | | | |
| 501 | 1 | 451-466; 826 | | | | |
| 502 | 6 | 24-45; 1693 72-84; 881 95-114; 996 141-153; 878 | | | | |
| | | 200-220; 2700 251-265; 1354 | | | | |
| 503 | 6 | 726-747; 724 776-791; 985 806-828; 806 1019-1039; 680 1058-1082; 605 1111-1131; 929 | | | | |
| 504 | 2 | 73-89; 1003 572-595; 2977 | | | | |
| 505 | 7 | 68-91; 2217 103-117; 1024 145-162; 1476 184-200; 1937 | | | | |
| 303 | • | 239-258; 2428 287-302; 1125 312-334; 1293 | | | | |
| 506 | | 59-74; 784 411-426; 543 555-570; 1432 755-770; 543 | | | | |
| 507 | 5 | | | | | |
| 307 | . 3 | 48-71; 2145 138-154; 508 233-257; 580 278-290; 793 341-362; 1028 | | | | |
| 508 | 4 | | | | | |
| 509 | 2 | | | | | |
| 510 | 3 | 93-109; 2922 246-262; 610 | | | | |
| 511 | 1 | 45-71; 1224 97-119; 2200 105-128; 1270 | | | | |
| | | 96-118; 2253 | | | | |
| 512 | 1 | 213-228; 2903 | | | | |
| 513 | 12 | 27-53; 2787 63-76; 997 108-129; 707 155-170; 1049 | | | | |
| | | 201-221; 1704 247-263; 1270 274-296; 1442 385- | | | | |
| | | 397; 1137 437-452; 1414 510-529; 799 549-563; 1638 | | | | |
| | | 576-596; 953 | | | | |
| 514 | 8 | 200-215; 1460 271-289; 2381 361-378; 1369 396-416; 2113 | | | | |
| | | 440-455; 1279 477-495; 1320 521-541; 1573 573- | | | | |
| 515 | | 593; 2337 | | | | |
| 515 | 6 | 94-111; 2450 116-137; 985 152-171; 2459 188-203; 1343 | | | | |
| F16 | - | 223-243; 1668 254-269; 1184 | | | | |
| 516 | 7 | 422-439; 2505 460-482; 954 494-527; 1524 546-562; 1289 | | | | |
| 617 | | 588-606; 2147 631-648; 1264 667-686; 1796 | | | | |
| 517 | 2 | 23-36; 582 40-73; 1069 | | | | |
| 518 | 11 | 20-35; 1776 53-68; 1782 86-102; 1155 131-146; 1074 | | | | |
| | | 164-179; 2382 442-459; 1328 495-510; 1765 527- | | | | |
| 510 | | 542; 1214 547-562; 1720 590-617; 795 625-644; 1995 | | | | |
| 519 | 9 | 314-331; 826 415-430; 848 513-533; 2709 547-569; 1087 | | | | |
| | | 579-594; 1843 619-637; 1193 666-685; 2230 711- | | | | |
| 520 | <u> </u> | 727; 1402 744-760; 1767 | | | | |
| | <u>2</u> 5 | 62-77; 645 116-133; 1910 | | | | |
| 521 | 3 | 70-85; 975 101-119; 2374 140-158; 1457 228-244; 2107 256-274; 1074 | | | | |
| 522 | 7 | | | | | |
| 522 | / | 1 | | | | |
| 522 | | 267-286; 2119 309-324; 1473 376-393; 1898 34-48; 680 160-175; 848 | | | | |
| 523 | 2 | | | | | |
| 524 | 7 | 59-83; 2997 95-116; 1032 141-156; 1091 175-192; 1755 | | | | |
| 525 | 2 | 228-249; 1807 281-297; 1698 318-341; 1040 | | | | |
| 525 | <u>3</u> | 34-52; 2348 155-170; 575 323-337; 2673 | | | | |
| 526 | 3 | 65-83; 3178 93-107; 1020 137-158; 2389 172-192; 1494 | | | | |
| 527 | | 224-241; 3165 | | | | |
| 527 | . 7 | 38-55; 2045 125-140; 1136 320-339; 2947 335-360; 1228 | | | | |
| 530 | 11 | 364-386; 1097 422-437; 943 451-469; 1867 | | | | |
| 528 | 11 | 118-133; 2943 199-212; 1121 230-251; 2184 264-285; 1606 | | | | |
|] | | 302-317; 1270 343-360; 1239 422-446; 1581 457- | | | | |
| | | 472; 1460 492-511; 2540 503-532; 504 562-577; 1749 | | | | |

293 Table 8

| 000 | | For Each Transmembrane Domain, its Transmembrane Domain | | | | | |
|-----------|--------------------------|---|--|--|--|--|--|
| SEQ | Number of | Position in SEQ ID NO: and its TM Pred Score | | | | | |
| ID NO: | Transmembrane Domains | LOSHION IN SEA ID 140. and its 1141 Lieu ocoic | | | | | |
| 529 | 4 | 81-108; 674 150-166; 1423 300-315; 1978 486-501; 799 | | | | | |
| 530 | 6 . | 27-43; 974 66-85; 1887 98-114; 1177 120-142; 1864 | | | | | |
| 330 | U . | 163-180: 871 208-225: 2625 | | | | | |
| 531 | 4 | 88 104: 2727 112-137: 1466 152-173: 1863 195-216: 1523 | | | | | |
| 532 | 8 | 1 55-/1: 2368 82-96: 84/ 11/-141: 1/03 101-160: 1203 | | | | | |
| | | 218-237; 2278 265-281; 1248 297-313; 748 325- | | | | | |
| | | 346; 1097 | | | | | |
| 533 | 3 | 471-484; 505 578-593; 1235 605-619; 981 | | | | | |
| 534 | 10 | 50-67; 900 188-207; 2528 219-237; 1166 243-261; 1710 | | | | | |
| | | 297-313; 1043 334-356; 2733 380-398; 1300 408- | | | | | |
| | | 427; 1509 471-490; 1446 556-573; 617 | | | | | |
| 535 | 7 | 410-425; 2180 656-671; 1017 692-711; 1695 717-735; 898 | | | | | |
| 52.6 | | 751-767; 2256 773-789; 1341 809-824; 2908 433-448; 2180 679-694; 1017 715-734; 1695 740-758; 898 | | | | | |
| 536 | 7 | 774-790; 2256 796-812; 1341 832-847; 2908 | | | | | |
| 627 | 1 | 66-88; 2934 | | | | | |
| 537 | 7 | 26-51; 1782 61-83; 603 91-120; 1188 140-154; 1223 | | | | | |
| 538 | ' | 198-226; 2284 245-260; 1580 273-292; 1207 | | | | | |
| 539 | 7 | 27-39; 1172 50-65; 1681 80-104; 1084 109-138; 1616 | | | | | |
| 339 | , | 151-163; 1311 165-188; 1247 200-215; 971 | | | | | |
| 540 | 3 | 29-52; 2263 62-82; 1557 94-113; 2561 | | | | | |
| 541 | 2 | | | | | | |
| 542 | 3 | 100-116; 1881 135-156; 1002 126-145; 939 142-165; 508 680-701; 2775 | | | | | |
| 543 | 1 | 26-44; 863 | | | | | |
| 544 | 1 | 83-99; 2738 | | | | | |
| 545 | 11 | 25-40; 737 250-267; 2877 277-299; 1267 325-342; 1801 | | | | | |
| 1 | | 357-370; 1156 440-459; 2243 702-720; 1515 729- | | | | | |
| | | 746; 2454 755-770; 589 799-821; 2411 836-850; 1194 | | | | | |
| 546 | 6 | 30-46; 1302 49-69; 1510 76-90; 1070 104-123; 1711 | | | | | |
| | | 147-160; 1419 186-202; 2239 55-70; 1001 95-117; 1013 386-406; 973 664-682; 599 | | | | | |
| 547 | 5 | 55-70; 1001 95-117; 1013 386-406; 973 664-682; 599 1655-1668; 1126 | | | | | |
| | | 82-101; 3223 | | | | | |
| 548 | 1 | 55-73; 2750 79-96; 1280 115-129; 1733 | | | | | |
| 549 | 3 8 | 25-48; 2164 61-75; 774 91-120; 1887 140-158; 937 | | | | | |
| 550 | 8 | 199-219; 2862 245-260; 1258 273-292; 1715 330- | | | | | |
| | ļ | 345; 782 | | | | | |
| 551 | 13 | 334-354; 586 480-495; 1208 509-529; 1145 565-581; 1273 | | | | | |
| 1 221 | | 593-611; 1007 695-710; 1443 730-748; 1753 784- | | | | | |
| | | 800; 1657 826-846; 2236 882-900; 1281 885-913; 1566 | | | | | |
| | | 902-926; 923 972-989; 1888 | | | | | |
| 552 | 9 | 54-76; 2605 103-118; 984 130-150; 2154 160-175; 1065 | | | | | |
| | | 199-216; 3177 225-239; 1416 262-282; 1291 299- | | | | | |
| | | 314; 1383 325-342; 2377 | | | | | |

294 Table 9

| of full-length nucleotide sequence of full-length peptide sequence of contig nucleotide sequence Priority Application that contig nucleotide sequence was file (Attorney Docks No. SEQ ID NO.) 1 277 553 773 790 11261 2 278 554 774 790 11261 3 279 555 775 790 11261 4 280 556 776 784 4082 5 281 557 777 784 7871 6 282 7 283 7 8 284 558 778 785 2318 9 285 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1259 14 290 787 784 5819 785 1249 15 291 564 784 785 1259< | | · | Tab | | |
|--|------------|---------|------------|---------|---|
| 2 278 554 774 790 11261 3 279 555 775 790 11261 4 280 556 776 784 4082 5 281 557 777 784 7871 6 282 77 283 785 2318 8 284 558 778 785 2318 9 285 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 781 785 1259 16 292 787 787 585 1914 17 293 787 785 1259 16 292 787 785 189 3965 19 295 566 786 785 189 3965 19 297 568 | nucleotide | peptide | nucleotide | peptide | Identification of Priority Application that contig nucleotide sequence was filed (Attorney Docket No. SEQ ID NO.) * |
| 2 278 554 774 790 11261 3 279 555 775 790 11261 4 280 556 776 784 4082 5 281 557 777 784 7871 6 282 77 283 785 2318 8 284 558 778 785 2318 9 285 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 781 785 1259 16 292 787 787 5259 13 289 563 783 785 1259 16 292 787 787 585 1914 785 1259 16 292 787 786 785 1259 17 | | | | | |
| 2 278 554 774 790 11261 3 279 555 775 790 11261 4 280 556 776 784 4082 5 281 557 777 784 7871 6 282 77 728 785 781 7 283 785 787 785 2318 8 284 558 778 785 2318 9 285 559 779 784 5413 10 286 560 780 785 323 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 4 290 787 787 5259 787 5259 13 289 563 783 785 1914 4 290 780 785 1259 787 585 1914 14 290 787 787 787 585 1914 785 193 995 | 1 | 277 | 553 | 773 | 790 11261 |
| 3 279 555 775 790 11261 4 280 556 776 784 4082 5 281 557 777 784 7871 6 282 | 2 | | 554 | | |
| 4 280 556 776 784 4082 5 281 557 777 784 7871 6 282 7 784 7871 6 282 7 784 7871 7 283 8 284 558 778 785 2318 9 285 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 785 229 787 5259 781 790 89 785 229 787 5259 781 790 89 785 2318 785 782 787 5259 781 780 89 785 1219 781 790 89 785 1219 781 790 89 785 1219 781 790 89 785 2318 781 790 89 785 2318 781 790 89 785 2318 781 790 89 785 2318 781 782 385 781 782 385 782 787 5259 781 782 484 785 1914 785 2318 788 785 1914 785 2259 787 787 4 | 3 | | 555 | | |
| 6 282 8 284 558 778 785 2318 8 284 558 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | | | | | |
| 6 282 8 284 558 778 785 2318 8 284 558 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | 5 | 281 | 557 | 777 | 784 7871 |
| 8 284 558 778 785 2318 9 285 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | | | | | |
| 9 285 559 779 784 5413 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | 7 | 283 | | | |
| 10 286 560 780 785 3232 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | 8 . | 284 | 558 | 778 | 785 2318 |
| 11 287 561 781 790 89 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | 9 | 285 | 559 | 779 | 784 5413 |
| 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | 10 | 286 | 560 | 780 | 785 3232 |
| 12 288 562 782 787 5259 13 289 563 783 785 1914 14 290 | 11 | 287 | 561 | 781 | 790_89 |
| 14 290 564 784 785_1259 15 291 564 784 785_1259 16 292 | 12 | | 562 | | 787_5259 |
| 15 291 564 784 785 1259 16 292 17 293 18 294 565 785 789 3965 19 295 566 786 785 3694 20 296 567 787 787 4872 21 297 568 788 787 9713 22 298 569 789 787 2349 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 799 77111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 <td>13</td> <td>289</td> <td>563</td> <td>783</td> <td>785_1914</td> | 13 | 289 | 563 | 783 | 785_1914 |
| 16 292 | 14 | 290 | | | |
| 17 293 18 294 565 785 789 3965 19 295 566 786 785 3694 20 296 567 787 787 4872 21 297 568 788 787 9713 22 298 569 789 787 2349 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 5 | 15 | 291 | 564 | 784 | 785_1259 |
| 18 294 565 785 789 3965 19 295 566 786 785 3694 20 296 567 787 787 4872 21 297 568 788 787 9713 22 298 569 789 787 2349 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 < | 16 | 292 | | | |
| 19 295 566 786 785 3694 20 296 567 787 787 4872 21 297 568 788 787 9713 22 298 569 789 787 2349 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 31 581 801 <td< td=""><td>17</td><td>293</td><td></td><td></td><td></td></td<> | 17 | 293 | | | |
| 20 296 567 787 787 4872 21 297 568 788 787 9713 22 298 569 789 787 2349 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 31 581 801 784 2684 36 312 582 802 <td< td=""><td>18</td><td>294</td><td>565</td><td>785</td><td>789 3965</td></td<> | 18 | 294 | 565 | 785 | 789 3965 |
| 21 297 568 788 787 9713 22 298 569 789 787 2349 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 31 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 <td< td=""><td>19</td><td>295</td><td>566</td><td>786</td><td>785 3694</td></td<> | 19 | 295 | 566 | 786 | 785 3694 |
| 22 298 569 789 787 2349 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 784 2684 36 312 582 802 784 5473 37 313 | 20 | 296 | 567 | 787 | 787_4872 |
| 23 299 570 790 785 1465 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 <td< td=""><td>21</td><td>297</td><td>568</td><td>788</td><td>787_9713</td></td<> | 21 | 297 | 568 | 788 | 787_9713 |
| 24 300 571 791 784 3151 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 <td< td=""><td>22</td><td>298</td><td>569</td><td>789</td><td>787_2349</td></td<> | 22 | 298 | 569 | 789 | 787_2349 |
| 25 301 572 792 787 8974 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 <td< td=""><td>23</td><td></td><td>570</td><td>790</td><td>785_1465</td></td<> | 23 | | 570 | 790 | 785_1465 |
| 26 302 573 793 790 7111 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 | 24 | | | 791 | 784_3151 |
| 27 303 574 794 787 2905 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 785 769 787 4983 46 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 28 304 575 795 784 7871 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 29 305 576 796 791 2843 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 | | | | | |
| 30 306 577 797 784 9890 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | | |
| 31 307 578 798 790 10356 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | | |
| 32 308 579 799 784 2633 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | | |
| 33 309 580 800 790 3779 34 310 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | | |
| 34 310 35 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | | |
| 35 311 581 801 784 2684 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | 580 | 800 | 790_3779 |
| 36 312 582 802 784 5473 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | | |
| 37 313 583 803 785 332 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | _ | |
| 38 314 584 804 784 8092 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 321 590 810 787 4983 46 322 591 811 787 9291 | | | | | |
| 39 315 585 805 784 8092 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 | | | | | |
| 40 316 586 806 787 2275 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 | | | | | |
| 41 317 587 807 784 4451 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 | | | | | |
| 42 318 588 808 784 8006 43 319 589 809 785 769 44 320 | | | | | |
| 43 319 589 809 785_769 44 320 | | | | | |
| 44 320 45 321 46 322 591 810 787 4983 787 9291 | | | | | |
| 45 321 590 810 787_4983 46 322 591 811 787_9291 | | | 269 | עטא | /85_/69 |
| 46 322 591 811 787 9291 | | | 500 | 910 | 707 4002 |
| | | | | | |
| | | | | | |
| | | | 592 | 014 | 102_1000 |
| 48 324 49 325 | | | | | |

295 Table 9

| | | Tabl | | |
|----------------|----------------|-------------|-------------|---|
| SEQ ID NO: | SEQ ID NO: | SEQ ID NO: | SEQ ID NO: | Identification of |
| of full-length | of full-length | of contig | of contig | Priority Application that contig nucleotide |
| nucleotide | peptide | nucleotide | peptide | sequence was filed |
| sequence | sequence | sequence | sequence | (Attorney Docket |
| | | ļ | | No. SEQ ID NO.) * |
| 60 | 326 | | | No. SEQ ID No. |
| 50 | 327 | 593 | 813 | 787 3917 |
| 51 52 | 328 | 594 | 814 | 787 3917 |
| 53 | 329 | 595 | 815 | 787 3917 |
| 54 | 330 | 596 | 816 | 790 14759 |
| 55 | 331 | 597 | 817 | 784 1652 |
| 56 | 332 | 598 | 818 | 787 10209 |
| 57 | 333 | 599 | 819 | 784 3955 |
| 58 | 334 | 600 | 820 | 784 7153 |
| 59 | 335 | 1000 | 1 020 | 701 7755 |
| 60 | 336 | 601 | 821 | 784 3946 |
| 61 | 337 | 602 | 822 | 789 3723 |
| 62 | 338 | 603 | 823 | 787 3770 |
| 63 | 339 | 604 | 824 | 787 3770 |
| 64 | 340 | 605 | 825 | 784 2336 |
| 65 | 341 | 606 | 826 | 789 4217 |
| 66 | 342 | | | |
| 67 | 343 | | | |
| 68 | 344 | | | |
| 69 | 345 | 607 | 827 | 785 1541 |
| 70 | 346 | 608 | 828 | 785 1541 |
| 71 | 347 | | 020 | |
| 72 | 348 | 609 | 829 | 784 3641 |
| 73 | 349 | | | |
| 74 | 350 | 610 | 830 | 785 2572 |
| 75 | 351 | | | |
| 76 | 352 | 611 | 831 | 784 6671 |
| 77 | 353 | | | |
| 78 | 354 | 612 | 832 | 784 7805 |
| 79 | 355 | 613 | 833 | 785 2923 |
| 80 | 356 | 614 | 834 | 784 5115 |
| 81 | 357 | 615 | 835 | 784_1141 |
| 82 | 358 | 616 | 836 | 784_2449 |
| 83 | 359 | 617 | 837 | 784 2449 |
| 84 | 360 | 618 | 838 | 788 13754 |
| 85 | 361 | | | |
| 86 | 362 | 619 | 839 | 784_8759 |
| 87 | 363 | 620 | 840 | 785_842 |
| 88 | 364 | 621 | 841 | 784_1145 |
| 89 | 365 | 622 | 842 | 784_10001 |
| 90 | 366 | 623 | 843 | 784_6967 |
| 91 | 367 | 624 | 844 | 787_5991 |
| 92 | 368 | 625 | 845 | 787_3955 |
| 93 | 369 | 626 | 846 | 784_5413 |
| 94 | 370 | 627 | 847 | 785_749 |
| 95 | 371 | 628 | 848 | 784_7384 |
| 96 | 372 | 629 | 849 | 784_3517 |
| 97 | 373 | 630 | 850 | 784_9490 |
| 98 | 374 | 631 | 851 | 785_442 |
| 99 | 375 | 632 | 852 | 791_16 |

296 Table 9

| Table 9 | | | | |
|--|---|---|--|---|
| SEQ ID NO: of full-length nucleotide sequence | SEQ ID NO: of full-length peptide sequence | SEQ ID NO: of contig nucleotide sequence | SEQ ID NO: of contig peptide sequence | Identification of Priority Application that contig nucleotide sequence was filed (Attorney Docket |
| į | | | | NoSEQ ID NO.) * |
| 100 | 376 | 633 | 853 | 791 16 |
| 101 | 377 | 634 | 854 | 790 26559 |
| 102 | 378 | 635 | 855 | 790 26559 |
| 103 | 379 | 636 | 856 | 787 9546 |
| 104 | 380 | 637 | 857 | 784 6047 |
| 105 | 381 | 638 | 858 | 784 2820 |
| 106 | 382 | 639 | 859 | 784 3402 |
| 107 | 383 | 640 | 860 | 784 5142 |
| 108 | 384 | 641 | 861 | 784 4630 |
| 109 | 385 | 642 | 862 | 787 1021 |
| 110 | 386 | 643 | 863 | 787 1021 |
| 111 | 387 | 644 | 864 | 784 4543 |
| 112 | 388 | 645 | 865 | 787 4613 |
| 113 | 389 | 646 | 866 | 784 1107 |
| 114 | 390 | 647 | 867 | 790_14636 |
| 115 | 391 | 648 | 868 | 787 3544 |
| 116 | 392 | 649 | 869 | 784 2281 ' |
| 117 | 393 | 650 | 870 | 784 4265 |
| 118 · | 394 | | | |
| 119 | 395 | 651 | 871 | 784 1885 |
| 120 | 396 | 652 | 872 | 790 2819 |
| 121 | 397 | 653 | 873 | 784 7981 |
| 122 | 398 | 654 | 874 | 785 2923 |
| 123 | 399 | 655 | 875 | 784_4589 |
| 124 | 400 | | | |
| 125 | 401 | 656 | 876 | 790_26407 |
| 126 | 402 | 657 | 877 | 790_8012 |
| 127 | 403 | 658 | 878 | 791_131 |
| 128 | 404 | 659 | 879 | 790_16319 |
| 129 | 405 | 660 | 880 | 790_18649 |
| 130 | 406 | 661 | 881 | 789_4901 |
| 131 | 407 | | | |
| 132 | 408 | 662 | 882 | 784_4813 |
| 133 | 409 | | | |
| 134 | 410 | 663 | 883 | 784_3977 |
| 135 | 411 | 664 | 884 | 784_3507 |
| 136 | 412 | 665 | 885 | 784_8101 |
| 137 | 413 | 666 | 886 | 784_1263 |
| 138 | 414 | 667 | 887 | 791_3081 |
| 139 | 415 | 668 | 888 | 792_5307 |
| 140 | 416 | 669 | 889 | 784_337 |
| 141 | 417 | 670 | 890 | 790_311 |
| 142 | 418 | 671 | 891 | 784 3298 |
| 143 | 419 | 672 | 892 | 788_2631 |
| 144 | 420 | 673 | 893 | 788_2631 |
| 145 | 421 | (74 | 204 | |
| 146 | 422 | 674 | 894 | 787 2204 |
| 147 | 423 | 675 | 895 | 787_4220 |
| 148 | 424 | 676 | 896 | 784_1948 |
| 149 | 425 | 677 | 897 | 791_2929 |

297 Table 9

| SEQ ID NO: | SEQ ID NO: | Tabl | SEQ ID NO: | Identification of |
|----------------|----------------|---------------|------------|------------------------|
| of full-length | of full-length | of contig | of contig | Priority Application |
| nucleotide | peptide | nucleotide | peptide | that contig nucleotide |
| sequence | sequence | sequence | sequence | sequence was filed |
| sequence | Sequence | sequence | | (Attorney Docket |
| | | | | No. SEQ ID NO.) * |
| 150 | 426 | 678 | 898 | 785 86 |
| 151 | 427 | 679 | 899 | 784 4387 |
| 152 | 428 | 680 | 900 | 784_4387 |
| 153 | 429 | | | |
| 154 | 430 | 681 | 901 | 790_26525 |
| 155 | 431 | | | |
| 156 | 432 | | | |
| 157 | 433 | 682 | 902 | 784_6050 |
| 158 | 434 | | | |
| 159 | 435 | 683 | 903 | 784_5883 |
| 160 | 436 | | 1001 | 704 1066 |
| 161 | 437 | 684 | 904 | 784_1866 |
| 162 | 438 | 685 | 905 | 784 623 |
| 163 | 439 | 686 | 906 | 784_2034 |
| 164 | 440 | 687 | 907 | 784_2132 |
| 165 166 | 441 | 688 689 | 908 | 784 2132 784 2132 |
| 167 | 443 | 690 | 910 | 787 2259 |
| | 444 | 691 | 911 | 784_5922 |
| 168 169 | 445 | 692 | 912 | 784 5356 |
| 170 | 446 | 092 | 912 | 184_3330 |
| 171 | 447 | 693 | 913 | 784 2543 |
| 172 | 448 | 694 | 914 | 784 4218 |
| 173 | 449 | 695 | 915 | 784 2452 |
| 174 | 450 | 696 | 916 | 784 3125 |
| 175 | 451 | 0,0 | 7.0 | 703123 |
| 176 | 452 | | | - |
| 177 | 453 | 697 | 917 | 787 5429 |
| 178 | 454 | 698 | 918 | 789 3376 |
| 179 | 455 | | | |
| 180 | 456 | 699 | 919 | 787_7913 |
| 181 | 457 | 700 | 920 | 790_26693 |
| 182 | 458 | 701 | 921 | 787_4277 |
| 183 | 459 | | | |
| 184 | 460 | 702 | 922 | 784_722 |
| 185 | 461 | | | |
| 186 | 462 | 703 | 923 | 787_5679 |
| 187 | 463 | 704 | 924 | 784_1990 |
| 188 | 464 | 705 | 925 | 784_3590 |
| 189 | 465 | 706 | 926 | 787 242 |
| 190 | 466 | 707 | 927 | 784_10036 |
| 191 | 467 | 700 | 020 | 704 2122 |
| 192 | 468 | 708 | 928 | 784_3120 |
| 193 | 469 | 700 | 020 | 704 4716 |
| 194 | 470 | 709 | 929 | 784_4715 |
| 195 | 471 | 710 | 930 | 790 10323 |
| 196 | 472 | 711 | 931 | 784_8845 |
| 197 | 473 | - | | |
| 198 | 474 | 712 | 932 | 700 13194 |
| 199 | 475 | 712 | 734 | 790_13184 |

298 Table 9

| | | Tab | le 9 | |
|--|---|---|--|---|
| SEQ ID NO: of full-length nucleotide sequence | SEQ ID NO: of full-length peptide sequence | SEQ ID NO: of contig nucleotide sequence | SEQ ID NO: of contig peptide sequence | Identification of Priority Application that contig nucleotide sequence was filed |
| sequence | sequence | sequence | sequence | (Attorney Docket NoSEQ ID NO.) * |
| 200 | 476 | 713 | 933 | 787_9837 |
| 201 | 477 | 714 | 934 | 790_27173 |
| 202 | 478 | 715 | 935 | 787_5608 |
| 203 | 479 | 716 | 936 | 784_1000 |
| 204 | 480 | | | |
| 205 | 481 | 717 | 937 | 784_3298 |
| 206 | 482 | 718 | 938 | 787_2264 |
| 207 | 483 | 719 | 939 | 787_9869 |
| 208 | 484 | | | |
| 209 | 485 | 720 | 940 | 784_8003 |
| 210 | 486 | 721 | 941 | 784 4891 |
| 211 | 487 | 722 | 942 | 784_220 |
| 212 | 488 | 723 | 943 | 784_3720 |
| 213. • | 489 | 724 | 944 | 784_8022 |
| 214 | 490 | 725 | 945 | 784_3117 |
| 215 | 491 | | | |
| 216 | 492 . | 726 | 946 | 792_6338 |
| 217 | 493 | 727 | 947 | 790_16986 |
| 218 | 494 | | | |
| 219 | 495 | 728 · | 948 | 785_3255 |
| 220 | 496 | | | |
| 221 | 497 | 729 | 949 | 784_2248 |
| 222 | 498 | 730 | 950 | 790_25345 |
| 223 | 499 | 731 | 951 | 784_5062 |
| 224 | 500 | 732 | 952 | 789_817 |
| 225 | 501 | | | |
| 226 | 502 | 733 | 953 | 787_8810 |
| 227 | 503 | 734 | 954 | 787_1572 |
| 228 | 504 | 735 | 955 | 790_12296 |
| 229 | 505 | 736 | 956 | 790_27173 |
| 230 | 506 | 737 | 957 | 784_1571 |
| 231 | 507 | 738 | 958 | 784_3746 |
| 232 | 508 | 739 | 959 | 784_1097 |
| 233 | 509 | | | |
| 234 | 510 | 240 | 0.00 | 704 5005 |
| 235 | 511 | 740 | 960 | 784_5926 |
| 236 | 512 | | | |
| | 513 | 741 | 061 | 794 5210 |
| 238 | 514 | 741 | 961 | 784 5318 |
| 239 240 | 515 | 742 743 | 962 | 790_12758 |
| 241 | 516 | /43 | 963 | 784_5328 |
| 242 | 517 | 744 | 964 | 705 507 |
| 242 | 518 | 744 | | 785_507 |
| 244 | 519 520 | 745 746 | 965 966 | 789_4217 791_2641 |
| 245 | 521 | 747 | 967 | 790 23507 |
| 246 | 522 | 748 | 968 | |
| 247 | 523 | 749 | 969 | 784_2608 787_84 |
| 248 | 524 | 750 | 970 | 790 16983 |
| 249 | 525 | 130 | 710 | 170_10703 |
| 477 | JEJ | | <u></u> | |

299 Table 9

| SEQ ID NO: | SEQ ID NO: | SEQ ID NO: | SEQ ID NO: | Identification of |
|----------------|----------------|------------|------------|---------------------------------------|
| of full-length | of full-length | of contig | of contig | Priority Application |
| nucleotide | peptide | nucleotide | peptide | that contig nucleotide |
| sequence | sequence | sequence | sequence | sequence was filed |
| | | | | (Attorney Docket |
| | | | | No. SEQ ID NO.) * |
| 250 | 526 | | | |
| 251 | 527 | | | |
| 252 | 528 | 751 | 971 | 787_4538 |
| 253 | 529 | 752 | 972 | 784_4452 |
| 254 | 530 | 753 | 973 | 784_3405 |
| 255 | 531 | 754 | 974 | 787_2752 |
| 256 | 532 | | | |
| 257 | 533 | | | |
| 258 | 534 | 755 | 975 | 785_1541 |
| 259 | 535 | 756 | 976 | 784_4406 |
| 260 | 536 | 757 | 977 | 784_4406 |
| 261 | 537 | 758 | 978 | 785_33 |
| 262 | 538 | 759 | 979 | 787 5204 |
| 263 | 539 | 760 | 980 | 784 482 |
| 264 | 540 | 761 | 981 | 787 6564 |
| 265 | 541 | 762 | 982 | 788 6847 |
| 266 | 542 | 763 | 983 | 785 1239 |
| 267 | 543 | 764 | 984 | 784 4069 |
| 268 | 544 | 765 | 985 | 785 1321 |
| 269 | 545 | 766 | 986 | 785 658 |
| 270 | 546 | 767 | 987 | 787 3324 |
| 271 | 547 | 768 | 988 | 784 10120 |
| 272 | 548 | 769 | 989 | 787 10039 |
| 273 | 549 | 770 | 990 | 787 9881 |
| 274 | 550 | | i | · · · · · · · · · · · · · · · · · · · |
| 275 | 551 | 771 | 991 | 789 1858 |
| 276 | 552 | 772 | 992 | 784 10115 |

*784_XXX = SEQ ID NO: XXX of Attorney Docket No. 784, US Serial No. 09/488,725 filed 01/21/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

785_XXX = SEQ ID NO: XXX of Attorney Docket No. 785, US Serial No. 09/491,404 filed 01/25/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

787_XXX = SEQ ID NO: XXX of Attorney Docket No. 787, US Serial No. 09/496,914 filed 02/03/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

788_XXX = SEQ ID NO: XXX of Attorney Docket No. 788, US Serial No. 09/515,126 filed 02/28/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

789_XXX = SEQ ID NO: XXX of Attorney Docket No. 789, US Serial No. 09/519,705 filed 03/07/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

300 Table 9

790_XXX = SEQ ID NO: XXX of Attorney Docket No. 790, US Serial No. 09/540,217 filed 03/31/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

791_XXX = SEQ ID NO: XXX of Attorney Docket No. 791, US Serial No. 09/552,929 filed 04/18/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

792_XXX = SEQ ID NO: XXX of Attorney Docket No. 792, US Serial No. 09/577,408 filed 05/18/2000, the entire disclosure of which, including sequence listing, is incorporated herein by reference.

301 Table 10

| Table 10 | | |
|---|--|---|
| SEQ ID NO of Full-length Nucleotide Sequence | SEQ ID NO of Full-length Peptide Sequence | SEQ ID NO in Priority Application USSN 60/323,739 |
| | | |
| 1 | 277 | 1 |
| 2 | 278 | 2 |
| 3 | 279 | 3 |
| 4 | 280 | 4 |
| 5 | 281 | 5 |
| 6 | 282 | 6 |
| 7 | 283 | 7 |
| 8 | 284 | 8 |
| 9 | 285 | 9 |
| 10 | 286 | 10 |
| 11 | 287 | 11 |
| 12 | 288 | 12 |
| 13 | 289 | 13 |
| 14 | 290 | 14 |
| 15 | 291 | 15 |
| 16 | 292 | 16 |
| 17 | 293 | 17 |
| 18 | 294 | 18 |
| 19 | 295 | 19 |
| 20 | 296 | 20 |
| 21 | 297 | 21 |
| 22 | 298 | 22 |
| 23 | 299 | 23 |
| 24 | 300 | 24 |
| 25 | 301 | 25 |
| 26 | 302 | 26 |
| 27 | 303 | 27 |
| 28 | 304 | 28 |
| 29 | 305 | 29 |
| 30 | 306 | 30 31 |
| 31 32 | 308 | 32 |
| 33 | 309 | 33 |
| 34 | 310 | 34 |
| 35 | 311 | 35 |
| 36 | 312 | 36 |
| 37 | 313 | 37 |
| 38 | 314 | 38 |
| 39 | 315 | 39 |
| 40 | 316 | 40 |
| 41 | 317 | 41 |
| 42 | 318 | 42 |
| 43 | 319 | 43 . |
| 44 | 320 | 44 |
| 45 | 321 | 45 |
| 46 | 322 | 46 |
| 47 | 323 | 47 |
| 48 | 324 | 48 |
| 49 | 325 | 49 |
| 50 | 326 | 50 |
| 51 | 327 | 51 |
| 52 | 328 | 52 |
| | | |

302 Table 10

| SEQ ID NO of Full-length | SEQ ID NO of Full-length | SEQ ID NO in |
|--------------------------|--------------------------|--------------------------------------|
| Nucleotide Sequence | Peptide Sequence | Priority Application USSN 60/323,739 |
| 53 | 329 | 53 |
| 54 | 330 | 54 |
| 55 | 331 | 55 |
| 56 | 332 | 56 |
| 57 | 333 | 57 |
| 58 | 334 | 58 |
| 59 | 335 | 59 |
| 60 | 336 | 60 |
| 61 | 337 | 61 |
| 62 | 338 | 62 |
| 63 | 339 | 63 |
| 64 | 340 | 64 |
| 65 | 341 | 65 |
| 66 | 342 | 66 |
| 67 | 343 | 67 |
| 68 | 344 | 68 |
| 69 | 345 | 69 |
| 70 | 346 | 70 |
| 71 | 347 | 71 |
| 72 | 348 | 72 |
| 73 | 349 . | 73 |
| 74 | 350 | 74 |
| 75 | 351 | 75 |
| 76 | 352 | 76 |
| 77 | 353 | 77 |
| 78 | 354 | 78 |
| 79 | 355 | 79 |
| 80 | 356 | 80 |
| 81 | 357 | 81 |
| 82 | 358 | 82 |
| 83 | 359 | 83 |
| 84 | 360 | 84 |
| 85 | 361 | 85 |
| 86 | 362 | 86 |
| 87 | 363 | 87 |
| 88 89 | 364 365 | 88 89 |
| | | |
| 90 | 366 367 | 90 |
| 92 | 368 | 92 |
| 93 | 369 | 93 |
| 94 | 370 | 94 |
| 95 | 371 | 95 |
| 96 | 372 | 96 |
| 97 | 373 | 97 |
| 98 | 374 | 98 |
| 99 | 375 | 99 |
| 100 | 376 | 100 |
| 101 | 377 | 101 |
| 102 | 378 | 102 |
| 103 | 379 | 103 |
| 104 | 380 | 104 |
| 105 | 381 | 105 |

303 Table 10

| SEQ ID NO of Full-length | Table 10 SEQ ID NO of Full-length | SEQ ID NO in |
|--------------------------|-----------------------------------|--------------------------------------|
| Nucleotide Sequence | Peptide Sequence | Priority Application USSN 60/323,739 |
| 106 | 382 | 106 |
| 107 | 383 | 107 |
| 108 | 384 | 108 |
| 109 | 385 | 109 |
| 110 | 386 | 110 |
| 111 | 387 | 111 |
| 112 | 388 | 112 |
| 113 | 389 | 113 |
| 114 | 390 | 114 |
| 115 | 391 | 115 |
| 116 | 392 | 116 |
| 117 | 393 | 117 |
| 118 | 394 | 118 |
| 119 | 395 | 119 |
| 120 121 | 396 | 120 |
| 121 | 397 398 | 121 |
| 123 | 399 | 122 |
| 124 | 400 | 123 124 |
| 125 | 401 | 125 |
| 126 | 402 | 126 |
| 127 | 403 | 127 |
| 128 | 404 | 128 |
| 129 | 405 | 129 |
| 130 | 406 | 130 |
| 131 | 407 | 131 |
| 132 | 408 | 132 |
| 133 | 409 | 133 |
| 134 | 410 | 134 |
| 135 | 411 | 135 |
| 136 | 412 | 136 |
| 137 | 413 | 137 |
| 138 | 414 | 138 |
| 139 | 415 | 139 |
| 140 | 416 | 140 |
| 141 | 417 | 141 |
| 142 | 418 | 142 |
| 143 | 419 | 143 |
| 144 | 420 | 144 |
| 145 | 421 | 145 |
| 146 | 422 | 146 |
| 147 148 | 423 | 147 |
| 149 | 424 | 148 |
| 150 | 425 426 | 149 |
| 151 | 427 | 150 |
| 152 | 428 | 151 152 |
| 153 | 429 | 153 |
| 154 | 430 | 154 |
| 155 | 431 | 155 |
| 156 | 432 | 156 |
| 157 | 433 | 157 |
| 158 | 434 | 158 |
| | | |

304 Table 10

| SEQ ID NO of Full-length | Table 10 SEQ ID NO of Full-length | SEQ ID NO in |
|--------------------------|-----------------------------------|--------------------------------------|
| Nucleotide Sequence | Peptide Sequence | Priority Application USSN 60/323,739 |
| 159 | 435 | 159 |
| 160 | 436 | 160 |
| 161 | 437 | 161 |
| 162 | 438 | 162 |
| 163 | 439 | 163 |
| 164 | 440 | 164 |
| 165 | 441 | 165 |
| 166 | 442 | 166 |
| 167 | 443 | 167 |
| 168 | 444 | 168 |
| 169 | 445 | 169 |
| 170 | 446 | 170 |
| 171 | 447 | 171 |
| 172 | 448 | 172 |
| 173 | 449 | 173 |
| 174 | 450 | 174 |
| 175 | 451 | 175 |
| 176 | 452 | 176 |
| 177 | 453 | 177 |
| 178 | | |
| | 454 | 178 |
| 179 | 455 | 179 |
| 180 | 456 | 180 |
| 181 | 457 | 181 |
| 182 | 458 | 182 |
| 183 | 459 | 183 |
| 184 | 460 | 184 |
| 185 | 461 | 185 |
| 186 | 462 | 186 |
| 187 | 463 | 187 |
| 188 | 464 | 188 |
| 189 | 465 | 189 |
| 190 | 466 | 190 |
| 191 | 467 | 191 |
| 192 | 468 | 192 |
| 193 | 469 | 193 |
| 194 | 470 | 194 |
| 195 | 471 | 195 |
| 196 | 472 | 196 |
| 197 | 473 | 197 |
| 198 | 474 | 198 |
| 199 | 475 | 199 |
| 200 | 476 | 200 |
| 201 | 477 | 201 |
| 202 | 478 | 202 |
| 203 | 479 | 203 |
| 204 | 480 | 204 |
| 205 | 481 | 205 |
| 206 | 482 | 206 |
| 207 | 483 | 207 |
| 208 | 484 | |
| 208 | | 208 |
| 711Y | 485 | 209 |
| 210 | 486 | 210 |

305 Table 10

| SEQ ID NO of Full-length | SEQ ID NO of Full-length | SEQ ID NO in |
|--------------------------|--------------------------|----------------------|
| Nucleotide Sequence | Peptide Sequence | Priority Application |
| | | USSN 60/323,739 |
| 212 | 488 | 212 |
| 213 | 489 | 213 |
| 214 | 490 | 214 |
| 215 | 491 | 215 |
| 216 | 492 | 216 |
| 217 | 493 | 217 |
| 218 | 494 | 218 |
| 219 | 495 | 219 |
| 220 | 496 | 220 |
| 221 | 497 | 221 |
| 222 | 498 | 222 |
| 223 | 499 | 223 |
| 224 | 500 | 224 |
| 225 | 501 | 225 |
| 226 | 502 | 226 |
| 227 | 503 | 227 |
| 228 | 504 | 228 |
| 229 | 505 | 229 |
| 230 | 506 | 230 |
| 231 | 507 | 231 |
| 232 | 508 | 232 |
| 233 | 509 | 233 |
| 234 | 510 | 234 |
| 235 | 511 | 235 |
| 236 | 512 | 236 |
| 237 | 513 | 237 |
| 238 239 | 514 515 | 238 |
| | 1 | 239 |
| 240 | 516 517 | 240 |
| 241 | 518 | 241 |
| 243 | 519 | 242 243 |
| 244 | 520 | 244 |
| 245 | -521 | 245 |
| 0.4.6 | 522 | 246 |
| 247 | 523 | 247 |
| 248 | 524 | 248 |
| 249 | 525 | 249 |
| 250 | 526 | 250 |
| 251 | 527 | 251 |
| 252 | 528 | 252 |
| 253 | 529 | 253 |
| 254 | 530 | 254 |
| 255 | 531 | 255 |
| 256 | 532 | 256 |
| 257 | 533 | 257 |
| 258 | 534 | 258 |
| 259 | 535 | 259 |
| 260 | 536 | 260 |
| 261 | 537 | 261 |
| 262 | 538 | 262 |
| 263 | 539 | 263 |
| 264 | 540 | 264 |

306 Table 10

| SEQ ID NO of Full-length Nucleotide Sequence | SEQ ID NO of Full-length Peptide Sequence | SEQ ID NO in Priority Application USSN 60/323,739 |
|---|--|---|
| 265 | 541 | 265 |
| 266 | 542 | 266 |
| 267 | 543 | 267 |
| 268 | 544 | 268 |
| 269 | 545 | 269 |
| 270 | 546 | 270 |
| 271 | 547 | 271 |
| 272 | 548 | 272 |
| 273 | 549 | 273 |
| 274 | 550 | 274 |
| 275 | 551 | 275 |
| 276 | 552 | 276 |

307

WHAT IS CLAIMED IS:

- 1. An isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of SEQ ID NO: 1-276.
- 2. An isolated polynucleotide encoding a polypeptide with biological activity, wherein said polynucleotide hybridizes to the polynucleotide of claim 1 under stringent hybridization conditions.
- 3. An isolated polynucleotide encoding a polypeptide with biological activity, wherein said polynucleotide has greater than about 99% sequence identity with the polynucleotide of claim 1.
- 4. The polynucleotide of claim 1 wherein said polynucleotide is DNA.
- 5. An isolated polynucleotide of claim 1 wherein said polynucleotide comprises the complementary sequences.
- 6. A vector comprising the polynucleotide of claim 1.
- 7. An expression vector comprising the polynucleotide of claim 1.
- 8. A host cell genetically engineered to comprise the polynucleotide of claim 1.
- 9. A host cell genetically engineered to comprise the polynucleotide of claim 1 operatively associated with a regulatory sequence that modulates expression of the polynucleotide in the host cell.
- 10. An isolated polypeptide, wherein the polypeptide is selected from the group consisting of:
 - a polypeptide encoded by any one of the polynucleotides of claim 1;
 and

308

- (b) a polypeptide encoded by a polynucleotide hybridizing under stringent conditions with any one of SEQ ID NO: 1-276.
- 11. A composition comprising the polypeptide of claim 10 and a carrier.
- 12. An antibody directed against the polypeptide of claim 10.
- 13. A method for detecting the polynucleotide of claim 1 in a sample, comprising:
- a) contacting the sample with a compound that binds to and forms a complex with the polynucleotide of claim 1 for a period sufficient to form the complex; and
- b) detecting the complex, so that if a complex is detected, the polynucleotide of claim 1 is detected.
- 14. A method for detecting the polynucleotide of claim 1 in a sample, comprising:
- a) contacting the sample under stringent hybridization conditions with nucleic acid primers that annual to the polynucleotide of claim 1 under such conditions;
- b) amplifying a product comprising at least a portion of the polynucleotide of claim 1; and
- c) detecting said product and thereby the polynucleotide of claim 1 in the sample.
- 15. The method of claim 14, wherein the polynucleotide is an RNA molecule and the method further comprises reverse transcribing an annealed RNA molecule into a cDNA polynucleotide.
- 16. A method for detecting the polypeptide of claim 10 in a sample, comprising:
- a) contacting the sample with a compound that binds to and forms a complex with the polypeptide under conditions and for a period sufficient to form the complex; and
- b) detecting formation of the complex, so that if a complex formation is detected, the polypeptide of claim 10 is detected.

- 17. A method for identifying a compound that binds to the polypeptide of claim 10, comprising:
- a) contacting the compound with the polypeptide of claim 10 under conditions sufficient to form a polypeptide/compound complex; and
- b) detecting the complex, so that if the polypeptide/compound complex is detected, a compound that binds to the polypeptide of claim 10 is identified.
- 18. A method for identifying a compound that binds to the polypeptide of claim 10, comprising:
- a) contacting the compound with the polypeptide of claim 10, in a cell, under conditions sufficient to form a polypeptide/compound complex, wherein the complex drives expression of a reporter gene sequence in the cell; and
- b) detecting the complex by detecting reporter gene sequence expression, so that if the polypeptide/compound complex is detected, a compound that binds to the polypeptide of claim 10 is identified.
- 19. A method of producing the polypeptide of claim 10, comprising,
- a) culturing a host cell comprising a polynucleotide sequence selected from the group consisting of any of the polynucleotides from SEQ ID NO: 1-276, under conditions sufficient to express the polypeptide in said cell; and
 - b) isolating the polypeptide from the cell culture or cells of step (a).
- 20. An isolated polypeptide comprising an amino acid sequence selected from the group consisting of any one of the polypeptides SEQ ID NO: 277-552.
- 21. The polypeptide of claim 20 wherein the polypeptide is provided on a polypeptide array.
- 22. A collection of polynucleotides, wherein the collection comprising of at least one of SEQ ID NO: 1-276.

310

- 23. The collection of claim 22, wherein the collection is provided on a nucleic acid array.
- 24. The collection of claim 23, wherein the array detects full-matches to any one of the polynucleotides in the collection.
- 25. The collection of claim 23, wherein the array detects mismatches to any one of the polynucleotides in the collection.
- 26. The collection of claim 22, wherein the collection is provided in a computer-readable format.

33, •

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.